# THE UNIVERSITY OF TEXAS BULLETIN

No. 3027: July 15, 1930

# THE GEOLOGY OF STONEWALL COUNTY, TEXAS

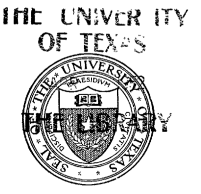
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L. T. PATTON

Bureau of Economic Geology

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By

### L. T. PATTON

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J. A. Udden, Director E. H. Sellards, Associate Director



PUBLISHED BY THE UNIVERSITY FOUR TIMES A MONTH, AND ENTERED AS SECOND-CLASS MATTER AT THE POSTOFFICE AT AUSTIN, TEXAS, UNDER THE ACT OF AUGUST 24, 1912 The benefits of education and of useful knowledge, generally diffused through a community, are essential to the preservation of a free government.

### Sam Houston

Cultivated mind is the guardian genius of democracy, and while guided and controlled by virtue, is the noblest attribute of men. It is the only dictator that freemen acknowledge and the only security that freemen desire.

Mirabeau B. Lamar

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Plate I. Geologic map and structure sections of Stonewall County, following page 78

# THE GEOLOGY OF STONEWALL COUNTY, TEXAS

Ву

# LEROY T. PATTON

# INTRODUCTION

Stonewall County is located in the northwestern part of Texas about 150 miles from the western border of the State. The 100th meridian passes within a few miles of the eastern border of the county and the 33d parallel within

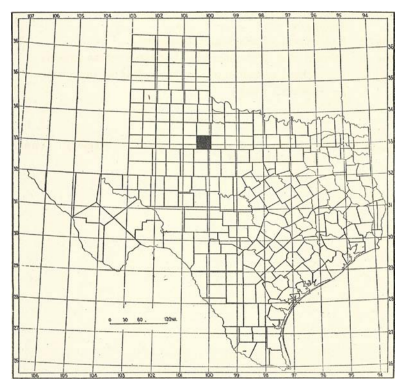


Fig. 1. Outline map of Texas showing the location of Stonewall County.

Manuscript submitted December 19, 1927; revised, August, 1930; published, December, 1930.

a few miles of the southern border. The location of the county is shown on the accompanying sketch map of the State of Texas (fig. 1). The area of the county is approximately 777 square miles.

A portion of the field work upon which this report is based was done during the fall of 1923, while the writer was acting as technical adviser of the Texas State Board of Water Engineers. The areas which were investigated at that time were mainly in the valleys of the Double Mountain Fork of the Brazos River and the Salt Fork of the Brazos River. This work was done for the purpose of determining the feasibility of building dams on these rivers for flood control and irrigation purposes. During the summer of 1925 the writer spent three months in the field completing the survey of the county.

No good base maps of the county were obtainable at the time the field work for this report was done. At that time the United States Geological Survey was just completing topographic surveys of small parts of the county in cooperation with the Texas State Board of Water Engineers. Advance sheets showing culture but without contours were kindly furnished to the writer by the Survey. However, these sheets cover only a small fraction of the total area of The United States Geological Survey topothe county. graphic map of the Roby quadrangle includes a strip of Stonewall County two and one-half miles wide and thirty miles long. Although this is only a very small portion of the county this map was a very great aid in the work. The base map used is in the main the land survey map published by the State Land Office with certain modifications and additions from data obtained from the advance sheets of the United States Geological Survey mentioned above and from other published maps. The lack of a good topographic map or even an accurate road map greatly increased the difficulties of the work.

Subsequent to the field work done by the author, the Coöperative Mapping Committee of the American Association of Petroleum Geologists and the Bureau of Economic Geology carried on mapping work, including extensive plane table surveys in this and adjacent counties. Data from this work have been added to the geologic map mainly in details of boundary lines obtained from plane table surveys which were not possible for a geologist working without assistance to obtain.

Acknowledgment is hereby made to the Texas State Board of Water Engineers for their courtesy in permitting the incorporation in this report of data secured by the writer during the progress of investigations made while in their employ. Acknowledgment is also made to the citizens of the county, who extended to the writer every courtesy and aided the work in every possible way. Special acknowledgment is made to Mr. P. N. Moore and to Mr. J. H. Baldwin. To Dr. N. H. Darton of the United States Geological Survey the author extends acknowledgment for helpful suggestions in the field. Acknowledgment is also made to the United States Geological Survey for advance copies of topographic maps of small parts of the county and for a list of bench marks in certain parts of the county.

# PHYSIOGRAPHY

### PHYSIOGRAPHIC RELATIONS OF THE COUNTY

The county is located in the central part of the physiographic province known as the North Central Plains, a minor division of Great Plains Province. The North Central Plains province has been defined as that part of the Great Plains which lies east of the escarpment of the Panhandle High Plains and the Llano Estacado, north of the escarpment of the Edwards Plateau, and west and southwest of the escarpment of the Grand Prairie.<sup>1</sup>

In marked contrast to the High Plains and the Llano Estacado, which are depositional plains, the North Central Plains are erosional plains, which have been developed by the work of running water.

<sup>&</sup>lt;sup>1</sup>Hill, R. T., Geography and Geology of the Black and Grand Prairies, Texas: U.S. Geol. Surv., 21st Ann. Rept., 1901.

### PHYSIOGRAPHY OF THE COUNTY

### DRAINAGE

The county is drained by two principal river systems, the Double Mountain Fork of the Brazos River and the Salt Fork of the Brazos River.

The Double Mountain Fork of the Brazos River rises in the northwest part of the Llano Estacado, in Bailey and Lamb counties, and flows southeast to the southeast corner of Stonewall County. It enters the county from the south about three miles from the southwest corner, flows in a general easterly and northeasterly direction across the county and crosses the east border of the county about 10 miles from the southeast corner. Here it turns abruptly to the north and flows parallel to the east county line for 11 miles. At this place it makes an abrupt turn to the west and about one mile west of the point where it crosses the county line the second time, it forms a junction with the Salt Fork of the Brazos River. The main tributary streams within the county are Gypsum Creek, which joins the main stream from the south in the south-central part of the county: Tank Creek, which empties into the main stream about four and one-half miles south of the junction of the latter with the Salt Fork. During most of the year Double Mountain Fork is a sand choked stream flowing in many braided and distributing channels. Only during times of flood does it contain a large volume of water. It has an average fall in its course through the county of five feet per mile.

The Salt Fork of the Brazos also heads in the northwest part of the Llano Estacado in western Parmer County. It flows in a southwesterly direction to west-central Kent County, where it turns to the east, entering Stonewall County in the west-central part of the county. About four miles after entering the county it turns to the north and flows northward for eight miles to its junction with Croton Creek. From here it turns east and flows in that direction for four miles, where it makes an abrupt turn to the north.

Its northward course is interrupted by a broad bend to the A few miles from the northern border of the county it turns and flows southeast to a point about five miles from the eastern border of the county, where it turns and flows to the northeast in broad sweeping curves to its junction with Double Mountain Fork. It then flows north leaving the county near the northwest corner. The main tributary from the south is Stinking Creek, which rises in the central part of the county and flows northeast. Croton Creek enters the county from the west and joins the main stream about six miles from the west county line. Dove Creek enters the county from the north, five miles from the northwest corner, and flows in a southeasterly direction to the juncture with the main stream. Weddington Creek rises in the north central part of the county and flows directly east joining Salt Fork near the northeast corner of the county.

### RELIEF

Throughout the county the chief controlling factors in the development of the topography are the attitude of the rocks and presence of resistant strata of rocks alternating with softer and more easily eroded ones. East of the county the formations above the Clear Fork have been removed by erosion and the surface has been reduced to a gently rolling plain, as the Clear Fork consists for the most part of easily eroded shales and soft sandstones. In Stonewall County, however, the resistant ledges of the formations above Clear Fork have held up erosion, forming steep facing escarpments along their strike. Above each of the resistant strata the softer rocks have been removed by erosion so that a westward-sloping, comparatively level surface extending back to the next escarpment has been formed on each of these prominent ledges. Thus there has been developed a series of east facing escarpments with corresponding westward dipping slopes or cuestas—a type of topographic which is sometimes referred to as stair-step topography.

The first of the prominent escarpments, considered in their order from east to west, is the escarpment produced by the San Angelo formation. This escarpment is the most prominent in the southeastern part of the county, where it constitutes the eastern face of Flat Top Mountain. In this part of the county the San Angelo formation is underlain by the Merkle dolomite, the uppermost member of the Clear Fork series. The Merkle dolomite is a hard, resistant dolomite and aids greatly in producing the escarpment. In the northern part of the county, however, the Merkle dolomite is not present.

The San Angelo escarpment extends in a north-south line across the county a few miles west of the eastern border of the county. Northward from Flat Top Mountain it gradually dies down and disappears almost entirely near the mouth of Tank Creek in the east central part of the county. It reappears again to the north of this as the steep west bank of Salt Fork River below its junction with Double Mountain Fork River.

The deep trench of Double Mountain Fork River cuts through this escarpment about eight and one-half miles north of the southeast corner of the county. That part of the escarpment and cuesta slope south of the river is known as Flat Top Mountain. The strata in this part of the county dip to the northwest. Because of this dip that part of the cuesta slope which is on the south side of the river has a greater elevation than that on the north. This, together with the wide flaring mouth of the valley, where the river debouches on the level Clear Fork plain, helps to make Flat Top Mountain a prominent feature of the landscape.

West of the escarpment of the San Angelo formation, the next prominent escarpment is that capped by the dolomite strata of the upper part of the Blaine formation. The heavy gypsum beds below the dolomite strata aid greatly in forming the escarpment. This escarpment crosses the county in a general north-south direction four to six miles west of the San Angelo escarpment. It is from 50 to 200 feet in height and is the most prominent escarpment in the county. See fig. 2.

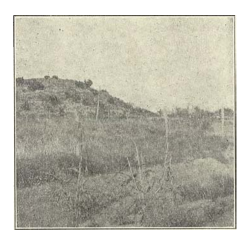


Fig. 2. Escarpment of the Blaine formation.

The next most conspicuous escarpment to the west is the one caused by a persistent ledge of gypsum at the base of the Peacock formation. It is well developed just west of Aspermont and in the vicinity of Swenson. It extends from the southern border of the county to some distance past the center. From here to the valley of Salt Fork River is an extensive sand dune region and no escarpment appears. It reappears, however, on the west side of the valley and extends to the northern part of the county. It is 50 to 100 feet in height.

West of the escarpment just described there is a less prominent one developed by a higher gypsum ledge of the Peacock formation. This escarpment is most conspicuous along that part of the valley of Salt Fork River immediately north of Oriana.

Between the major escarpments above described are many smaller ones most of which are only a few feet in height, but some have a height of 20 to 30 feet. Many of these minor escarpments are only a few hundred feet in length. Others have a length of several miles. The variable lithologic nature of much of the rocks of this region causes this variation in topographic expression. Strata which form

escarpments in some places become soft and less resistant in short distances or disappear altogether.

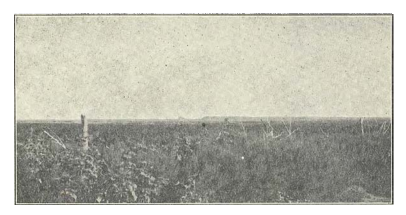


Fig. 3. Distant view of the escarpment of the Swenson gypsum.

Over wide areas, such as the district north of Old Glory between the escarpments of the San Angelo and the Blaine dolomite beds, and the district surrounding Asperment between the last mentioned escarpment and the escarpment formed by the gypsum beds at the base of the Peacock formation, the country between any two escarpments in a gently rolling plain. In some parts of the county, however, such as the district north of Salt Fork River in the eastern part of the county, the cuesta slopes are very thoroughly dissected, and the country in consequence is very rough and difficult to traverse.

The most conspicuous topographic feature in the county is the erosional remnant Double Mountain. This stands on the comparatively level plain developed on the Peacock formation. It rises to a height of about 600 feet above the surrounding country, its summit being approximately 2500 feet above sea level. It can be seen from many distant parts of the county and is the dominating topographic feature of the western half of the county. This hill is an outlier of the Edwards Plateau and is capped by the same resistant rock, the Edwards limestone, upon which that plateau has been

developed. No other outliers of this plateau are present in this county. On the flat-topped summit of this erosional remnant are found waterworn gravels of the kind so abundant in the deposits of the Llano Estacado. The presence of these gravels is evidence of a former erosion surface which has since been dissected.

The name Double Mountain was probably derived from the fact that a col cuts through the central part of the summit leaving two flat-topped summits separated by a shallow depression.

The valleys of the main rivers are in most places deep, steep sided trenches. These canyons are deeper and more rugged in the eastern part of the county than they are in the western because the rise of the strata to the east brings up the more resistant strata of the lower part of the geologic column. In those parts of the county where less resistant strata are encountered the valleys have widened somewhat and in places developed narrow flood plains. The canyons vary in depth from 50 to 200 feet.

Where the streams flow parallel to the strike of the formations the valleys are steep sided on the west and have long gentle slopes on the east. The valley of Salt Fork River in the western part of the county, the valley of Double Mountain Fork in the eastern part of Stonewall County and the western part of Haskell County, and the valley of Salt Fork River below its junction with Double Mountain Fork River, show this type of development.

Terraces such as would be expected in the normal course of valley development are present in many places in the main valleys. They are best developed in those parts of the county where the Blaine and San Angelo formations are exposed.

# PHYSIOGRAPHIC HISTORY

The present topography of the county is the result of long continued erosion. The monadnock, Double Mountain, furnishes a partial measure of the amount of erosion which has taken place. It is evident that all of the strata which are represented in this erosional remnant were once continuous over the county. These strata include the upper part of the Peacock formation, and the strata of Triassic and Comanchean age.

The courses of the rivers through the county indicate that they may have started to flow upon a previous topography. In some parts of their courses they are not adjusted to structure but flow against the dip of the rock strata. The entrenched meanders of some of the principal streams also suggest that these rivers may have started to flow upon a previous topography. This does not mean that these streams are necessarily antecedent in the strict sense of the term, i.e., that were flowing upon a peneplain developed in a former cycle of erosion. They may, for example, have started their course upon the depositional plain of which the Llano Estacado was once a part and maintained their courses through the erosional history of subsequent time.

## DESCRIPTIVE GEOLOGY

## STRATIGRAPHY

With the exception of a few deposits of Cenozoic age and the Triassic and Comanchean strata in the erosional remnant, Double Mountain, the rocks exposed in Stonewall County belong to the Permian system. They consist for the most part of brick-red and gray shales, thick beds of gypsum, red and gray sandstones, and beds of dolomite. The Cenozoic deposits are fluvatile deposits most of which are probably reworked deposits from the Llano Estacado or its former extension.

#### PERMIAN SYSTEM

The Permian formations of the county belong to the Clear Fork and Double Mountain groups. Only a portion of the Clear Fork group is exposed in this county and the formations at the surface over the greater part of the county belong to the Double Mountain group.

#### CLEAR FORK GROUP

The term Clear Fork was first used by Cummins<sup>2</sup> to denote the middle portion of the Permian of Texas, which consists largely of shales but contains some dolomite and gypsum.

The total thickness of the Clear Fork group is estimated to be about 1000 feet. The part exposed in this county is the upper 100 feet and consists almost entirely of red sandy shale with thin layers of dolomite and gypsum and one conspicuous dolomite stratum. This dolomite layer, which occurs near the top of the formation in this county, has been named the Merkle dolomite by Wrather.<sup>3</sup> It is a hard gray rock, conspicuously characterized by ripple-marked surfaces. The ripple marks have amplitudes varying from one-half to one inch and wave lengths from two and one-half to three inches. Where considerable areas of the surface of this member are exposed, as for instance on Flat Top Mountain, this characteristic gives it a very striking appearance.

The Merkle dolomite is not present in the northeastern part of the county. Its absence may be due either to an erosional unconformity or to a gradual lithologic change to the north. There is some evidence in favor of the latter hypothesis. The Merkle dolomite extends only a short distance north of the east central part of the county. At these exposures it is somewhat sandy and impure. Several miles to the north near the Pitcock ranch headquarters, about one mile north of the junction of Salt Fork River and Double Mountain Fork River, a white calcareous sandstone with distinctive ripple marks is found beneath the San Angelo formation and in the same stratigraphic position in relation to the latter as that occupied by the Merkle dolomite. North of this locality some gray sandstones occur at or near the stratigraphic horizon of the Merkle dolomite. These facts

<sup>&</sup>lt;sup>2</sup>Cummins, W. F., The Permian of Texas and Its Overlying Beds: Geol. Surv. Texas, First Ann. Rept., pp. 185-216.

<sup>&</sup>lt;sup>8</sup>Wrather, W. E., Notes on the Texas Permian: Southwest Assoc. Petr. Geol. Bull. Vol. 1, pp. 93-96, 1917.

	Formation or Group	Minor Divisions	Character of Rocks	Character of Formation
0-30+	Unconformity		Sand and gravel	
	Edwards			
140+	Comanche Peak		Massive dolomite, marl, and sandstone Exposed only in Double Mountain	
	Trinity		Sand, exposed only in Double Mountain	
35+	Dockum		Sand and gravel exposed only in Double Mountain	
700–850	Peacock		Brick-red, shales and sandstones	Brick-red, sandy shale argillaceous sandstone, few gypsum beds, and few thin non-persis- tent beds of dolomite
		Oriana gypsum Swenson gypsum	Massive white gypsum  Massive white gypsum	
550–600	Blaine	Asper- mont dolomite	Beds of gray dolomite	Beds of massive gypsum, red shale, gray shale, dolomite, and some sandstone
60–183+	San Angelo Unconformity		PORTS F II - A III II A	Red sand- stone, some conglomer- ate and shale
100±	Clear Fork	Merkle dolomite member	Ripple-marked white dolomite	Red shale 1 prominent dolomite bed

anzed section of the rocks exposed at County.

indicate that the absence of the characteristic Merkle dolomite in the northeastern part of the county may be caused by a gradual lithologic change.

In addition to the Merkle dolomite discussed above, the Clear Fork exposed in this county contains a few very thin layers of dolomite. It also contains a few layers of gypsum. The latter, however, is in most places in the form of satin spar and appears to have been formed secondary to the deposition of other sediments.

The Clear Fork group outcrops in a small area in the extreme southeastern part of the county, south of Flat Top Mountain. It is also exposed beneath the San Angelo in the sides of Flat Top Mountain, and in a narrow belt along the eastern border of the county north of Flat Top Mountain. It extends up the valley of Double Mountain Fork River as far as the northeastern corner of Sec. 163 B., B. and C. R.R. Co., about five miles from the eastern border of the county, where it passes beneath the river. Northward to the junction of the Double Mountain Fork and Salt Fork rivers it is exposed in a narrow strip extending along the eastern border of the county parallel to Double Mountain Fork River. It extends up the valley of Salt Fork River about one and one-half miles. North of the junction of Salt Fork and Double Mountain Fork rivers the only exposures of the Clear Fork are found in the steep banks bordering the west side of the river. On the east side it is exposed on the broad level plain developed on that side of the river.

The topographic expression of the Clear Fork in this county is very different from that east of the county. This difference is caused by the presence of the Merkle dolomite, which because of its resistant qualities produces escarpments such as that of Flat Top Mountain. These bold escarpments of the Merkle dolomite form a striking contrast to the level plain developed on the shale of the lower part of the series.

The thickest section of the Clear Fork measured in this county totals a little over 100 feet. Most of the other sections measure less than this. Exposures in this county, therefore, show only a fraction of the total thickness of the formation.

Neither the Merkle dolomite nor the shales of the formation contain any fossils.

Beede<sup>4</sup> reports that the base of the San Angelo formation in Coke County, Texas, is 270 feet above the Merkle dolomite. He also cites the apparent disappearance of the Merkle dolomite north of the junction of Salt Fork and Double Mountain Fork rivers in Stonewall County and expresses the belief that these facts are evidence of a disconformity between the Clear Fork and San Angelo formation. As shown in the preceding discussion of the character of the Clear Fork formation this disappearance may be caused by a gradual change in the lithologic character of the dolomite.

The following geologic sections show in some detail the nature of the Clear Fork exposures within the county.

Section No. 1. One-fourth mile south of the Asperment-Sagerton bridge across Double Mountain Fork River.

		Ft.	In.
12.	Dark red shale	6	
11.	Blue shale containing large concretionary-like bodies one foot to fifteen inches in diameter. When weath- ered these break up into many small fragments	2	
10.	Dark red shale	3	
9.	Blue shale	1	9
8.	Dark red shale	6	•
7.	Blue shale	1	9
6.	Dark red shale	$\tilde{2}$	6
5.	Blue shale	$\bar{2}$	6
4.	Dark red shale with bluish-green streaks and circular spots. Streaks run both horizontally and vertically	10	Ů
3.	Blue shale	10	3
2.	Red shale	š	o
1.	Bluish-green shale with a little gypsum	1	
	Total of section.	$\frac{-}{41}$	9

<sup>&</sup>lt;sup>4</sup>Beede, J. W., and Christner, D. D., The San Angelo Formation: Univ. of Texas Bull. No. 2607, p. 12, Feb., 1926.

Section No.	2.	Taken on	Flat	Top	Mountain	in	approximately
Sec. 28, Heirs	of	H. K. Day.					

HOO	so of San Angolo gandatono		
Das	se of San Angelo sandstone		Ft.
6. 5.	Red shale Merkle dolomite		
4.	Blue shale		
3.	Red shale		. 4
2. 1.	Blue shale Dark red shale		
1.	Dark red share		
,	Total of section		
of	Section No. 3. In approximately Sec. 145, B. B. & C. C., Double Mountain Fork in the southeast part of the cou	nty.	
7.	Bluish-green shale		. F
<b>6.</b>	Red shale		
$\frac{5}{4}$ .	Merkle dolomite Bluish-green shale	½ t	0 2 1
3.	Red shale		. 46
2. 1.	Blue shale Red shale		
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Bo 13. 12. 11. 10. 9. 8. 7. 6. 5. 4. 3. 2. 1.	the William Smith Survey, just east of the ranch headq Lee Crenshaw Ranch.  ttom of the San Angelo  Blue shale Red shale Blue shale Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Goncealed Concealed	Ft. 2 20 1 1 3 5 1 1 21 —	II 6 6 2 6 6 2 0 0
of the Bo 13. 12. 11. 10. 9. 8. 7. 6. 5. 4. 3. 2. 1. Wa	the William Smith Survey, just east of the ranch headq Lee Crenshaw Ranch.  ttom of the San Angelo  Blue shale Red shale Blue shale Red shale, sandy Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Concealed Concealed Corrected Concealed	Ft. 2 20 1 5 1 1 3 5 1 21 — 62	In (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
of the Bo 13. 12. 11. 10. 9. 8. 7. 6. 5. 4. 3. 2. 1. Wa	the William Smith Survey, just east of the ranch headq Lee Crenshaw Ranch.  ttom of the San Angelo  Blue shale Red shale Blue shale Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Fibrous gypsum Red shale Goncealed Concealed	Ft. 2 20 1 5 1 1 3 5 1	266 20
of the Bo 13. 12. 11. 10. 9. 8. 7. 6. 5. 4. 3. 2. 1. Wa	the William Smith Survey, just east of the ranch headq Lee Crenshaw Ranch.  ttom of the San Angelo  Blue shale Red shale Blue shale Red shale Fibrous gypsum Red shale Concealed tter level.  Total of section  Section No. 5. In the west-central part of the Green B.  c, about one and one-half miles south of the junction of I Double Mountain Fork Rivers. Section taken on the	Ft. 2 2 20 1 1 3 5 1 1 21 — 62 Cook Salt I south	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (

			Ft.
3. 2. 1.	Massive, fine-grained, gray sandstone  Bluish-gray shale with few stains of malachite  Dark red shale with thin beds of gypsum		10
	Total of section		114
A. hal For beg	Section No. 6. East part of the M. E. & P. R. R. Co. S Pitcock A. 421, northeast part of the county about two f miles north of the junction of Salt Fork and Double rk rivers. Section taken on the west side of the river cun about fifteen feet above the river. ttom of the San Angelo	and Moun . Sec	one- tain
6.	Concealed	Ft. 3	Jn.
5. 4.	Light gray calcareous sandstone, fine-grained, and rather firmly cemented.  Bluish-green shale	8 5	
3. 2.	Dark red shale Dolomite		3
1.	Dark red shale		
	Total of section.	36	3
wa Sm	Section No. 7. West side of Salt Fork River in northeast ll County, in approximately the northeastern part of th ith Survey, one-fourth mile north of the ranch headque Lee Crenshaw ranch.	e Wil	liam s of
15.	Gray shale		
14. 13.	Red shale		$\frac{3}{2}$
12.	Red shale		10
11. 10.	Blue shale		1 8
9.	Red shale containing nodules of gypsum Blue shale containing nodules of gypsum		į
8. 7.	Red shale Gray shale		1
6. 5.	Red shale with some thin gypsum  Hard blue sandy shale		8
4.	Red shale with some gypsum		10
$\frac{3}{2}$ .	Bluish gypsum  Red shale with thin layers of gypsum		8
1.			10

# DOUBLE MOUNTAIN GROUP

With the exception of a few isolated outcrops, such as the outcrops of the Cretaceous and Triassic in the erosional remnant, Double Mountain, and the sands and gravels of Cenozoic age, the remainder of the rocks exposed in this county belong to the Double Mountain group.

The Double Mountain group as originally defined includes all of the sediments lying above the Clear Fork group and below the Triassic. In this report the Double Mountain group is divided into three formations, San Angelo, Blaine, and Peacock. The name Peacock formation is proposed for the sediments above the top of the Blaine formation as it is believed that these sediments cannot be satisfactorily correlated, at least for the present, with formations which have been described elsewhere for the sediments lying above the Blaine.

### SAN ANGELO FORMATION

The San Angelo formation is the lower part of Cummins' original Double Mountain group. Cummins first defined the San Angelo formation. His description was, however, from a locality in a different part of the State from this county. Subsequently Beede traced the formation from its type locality across the State and published a description of it. He describes it as consisting of coarse siliceous conglomerates of clay and sandstone grading into shales to the northward in Coke and Tom Green counties.

The lithologic character of the San Angelo formation in Stonewall County is different from that of the type locality. In most of the exposures in the county the formation consists of massive, cross-bedded, red, and gray sandstone, and red shale. Considerable conglomerate is present, but, except in the southeastern part of the county, this conglomerate does not contain siliceous pebbles but is made up of pieces of dolomite and other sedimentary rocks. In the southeastern part of the county some exposures show an abundance of siliceous pebbles, and some siliceous pebbles occur as far north as Sec. 19, B. B., and C., R.R. Co., one mile north of Old Glory, but most of the exposures do not contain such pebbles. The massive red and gray sandstones of the formation increase to the north with corresponding decrease of the conglomeratic phase.

The outcrop of the San Angelo formation parallels that of the Clear Fork, being exposed in a narrow north-south

<sup>&</sup>lt;sup>5</sup>Cummins, W. F., and Lerch, O., Am. Geol., pp. 321-325.

<sup>&</sup>lt;sup>6</sup>Beede, J. W., and Christner, D. D., The San Angelo Formation: Univ. Texas Bull. No. 2607, Feb., 1926.

strip across the county west of the outcrop of the Clear Fork. It is extensively exposed on the cuesta slope of Flat Top Mountain.

Where the San Angelo formation is largely made up of siliceous conglomerate it is sufficiently resistant to develop escarpments. In the part of the county where it is of this nature it is underlain by the Merkle dolomite, which is also a resistant rock, so that the escarpments formed in such places are not entirely caused by this formation. Where the formation consists of friable sandstones it breaks down easily and is not a good cliff-making formation. However, north of the confluence of the Double Mountain Fork and Salt Fork rivers, where the San Angelo is of less resistant nature than it is in the southern part of the county, it does act as a relatively good cliff maker. The river here is working westward leaving a broad flat on the east side and cutting steep banks on the west. The San Angelo forms the cap of these steep bluffs.

The thickest section of the San Angelo measured by the writer was taken on the west side of Salt Fork River about three miles north of the junction of Salt Fork River and Double Mountain Fork River. This section totals 133 feet. Most of the sections taken in other parts of the county show less than 50 feet. As the formation weathers down at the edge of the cliffs it is possible that the full thickness was not seen where some of these sections were measured.

The formation appears to be entirely barren of fossils so far as the exposures in this county are concerned.

The variation in thickness of the Clear Fork above the Merkle dolomite, and the disappearance of the Merkle dolomite in this county have been cited as evidence of an unconformity between the Clear Fork and the San Angelo.<sup>7</sup> An alternative hypothesis to account for the disappearance of the Merkle dolomite was tentatively suggested above in the discussion of this member. Irrespective of this, however, the evidence seems to be sufficient to warrant the

Beede, J. W., and Christner, D. D., op. cit.

conclusion that an unconformity exists between the two formations.

The following detailed geologic sections show the character of the formation within the county.

Section 1. On the side of the Flat Top Mountain in southeastern part of the county in approximately the center of Sec. 28, Heirs of F. H. and K. Day, about one-half mile east of the Stonewall-Haskell county line in Haskell County and about two miles south of Double Mountain Fork. 2. Top of Merkle dolomite Total of section Section 2. Approximately Sec. 145, B. B. & C. R. R., in bluff bordering the south side of Double Mountain Fork, directly south of Old Glory. Sandstone, reddish, more or less cross-bedded 6-Massive sandstone, fine-grained, gray with slightly reddish 3. tinge 12 Bluish-green shale Red shale 1. Total of section 33 Section 3. One mile north of Old Glory in the head of a small valley. Very soft friable sandstone and red shale\_\_\_\_\_\_ 4. Very coarse conglomeratic sandstone containing some siliceous pebbles Sandy red shale 8
Red, very strongly cross-bedded sandstone 10 Total of section.... Section 4. North side of the Salt Fork approximately two and one-half miles west of the confluence of Salt Fork and Double Mountain Fork in the F. Davidson Survey. Ft. Fine-grained, cross-bedded sandstone of light greenish tinge. Scattered through this are rather numerous stains of malachite. Exposure seen in a quarry at the base of the cliff... 8-10 Section 5. West side of the Salt Fork about one-half mile north of the confluence of Double Mountain Fork and Salt Fork in the east part of W. A. Pitcock Survey. Massvie cross-bedded sandstone, very conglomeratic at the 3. top 6-8
Red shale 6 2.

1.	Concealed Top of Clear Fork	10
	Total of section	31
	Section 6. North side of Salt Fork, approximately four miles for east border of the county in F. Davidson Survey.	rom
Sar	ndstone	Ft. 60
	Section 7. SW ¼ of Sec. 3, Arnold and Bennett Survey appr- tely one and one-half miles south of Old Glory.	oxi- Ft.
	Massive red sandstone containing some gray sandstone  Red shale 5	-8 -6
	Total of section	14

#### BLAINE FORMATION

The Blaine formation was first defined by Gould<sup>8</sup> in Oklahoma who described it as including a series of gypsums. dolomites, and interbedded red shales. The Blaine formation in this county includes all of the sediments from the top of the San Angelo to the base of the Swenson gypsum member of the Peacock formation. This definition includes slightly more than the Blaine as originally defined in the type section in Oklahoma. The boundary between the Blaine and the Peacock is drawn at the base of the Swenson gvpsum member for the reason that this member serves as a good key horizon in this and adjacent counties. The writer originally placed the upper boundary of the formation at the top of the dolomite beds as this would more nearly correspond to the Blaine as defined in Oklahoma, but on account of the fact that it was found by the coöperative mapping committee of the American Association of Petroleum Geologists and the Bureau of Economic Geology that the Swenson gypsum member serves as an excellent key horizon in other counties the boundary was changed in this county to correspond to that of adjacent counties.

The Blaine formation as defined above consists in this county of beds of massive gypsum, red shale, gray shale, dolomite, and some sandstone.

<sup>&</sup>lt;sup>8</sup>Gould, C. N., A New Classification of the Permian Red Beds: Bull. Am. Assoc. Petr. Geol., Vol. VIII, No. 3, May-June, 1924.

The lower 100 to 150 feet consists of beds of shale, gypsum, some sandstone, and a few dolomite beds, shale, however, being the most prominent. Above this the gypsum ledges gradually increase in size and proportionate number and 200 to 250 feet of this part of the column is made up of alternating beds of gypsum and shale, the gypsum making up one-third to one-half of the whole.

The maximum thickness of any one gypsum bed is 30 feet. The individual beds in general are not this thick. This part of the column consists of many ledges of gypsum five to ten feet thick alternating with beds of shale. Many of the gypsum beds are not continuous and comparatively thick beds thin out and disappear laterally in short distances. A prominent characteristic of these gypsum beds, which is in contrast to the gypsum of the formation above, is a concretionary-like appearance, probably due to the presence of centers of recrystallization.

One of the thickest and most persistent beds of gypsum in this formation occurs near the top of the group. Its maximum thickness is 30 feet. In the valley of Double Mountain Fork River there are several caverns, which have been formed by solution of the gypsum of this ledge. One of these caverns has an opening about 15 feet in height. In many places beds of the interval immediately overlying the gypsum beds have been disturbed by slumping. This has no doubt been caused by the solution of the beds of gypsum, particularly the one just described, resulting in the formation of caverns the roofs of which have subsequently collapsed allowing the beds above to slump.

The shale of the formation varies greatly in color. Although red is present in nearly all exposures, it is by no means the dominant color, much of the shale being a light gray color and a lesser proportion having a bluish tinge. The different colored shales alternate with each other, which indicates that the color is due to the original nature of the shales and not to a leaching out of the original color. On the whole the shales of this formation do not present the typical appearance of the Permian red beds.

About 200 feet from the bottom of the formation there occurs a persistent dolomite bed, which is typically exposed as the capping of the inner terrace in the valley of Double Mountain Fork River and also in the valley of Salt Fork River. It is also exposed on the cuesta slope between the escarpment of the San Angelo and the escarpment of the gypsum and dolomite beds of the Blaine. On this cuesta slope it forms minor escarpments in a few places. The dolomite is white, hard, and in some places has partings of shale and in others nodules of gypsum. Some small deposits of galenite were found in this ledge in an exposure in a ravine opening into the valley of Double Mountain Fork River about eight miles from the east border of the county and one mile north of the river. Only a few deposits were found and there is so reason to believe that lead ore occurs in commercial quantities in this bed.

Above the heavy gypsum beds there is a series of prominent dolomite beds interstratified with shale anl some gyp-One of the beds of this group was designated the Asperment delemite in a graphic section published by Wrather<sup>9</sup> in 1916. These dolomite and shale beds occupy an interval about 100 feet thick. The heavier and more prominent ledges occupy the lower part of the interval and gradually give way above to thinner beds and thicker strata of shale. The ledges are not continuous but lens out from place to place and other ledges appear. The beds in the lower part of the interval vary from thin bedded to massive. In some places the beds consist of alternating strata of thin bedded dolomite and shale, but the beds for the most part are massive dolomite. The indivilual dolomite beds in the lower part of the interval vary in thickness from one to ten feet, but the average is not over two feet. The number of dolomite beds varies also. There are from one to five of the more massive beds although not more than three are found at any one locality as a rule. In most localities three or four of the thin beds are present in the upper part of

<sup>&</sup>lt;sup>9</sup>Wrather, W. E., Notes on the Texas Permian: Bull. Southwest. Assoc. Petr. Geol., Vol. 1, p. 106, 1916.

the interval. These beds are quite thin being at best only a few inches thick.

The dolomite of the lower beds is hard, white, and even granular in texture. In places it has a brecciated appearance being made up of rectangular pieces averaging less than an inch in length. As recementation appears to have taken place without disturbance of the individual pieces it is believed that this is a desiccation breccia.

These beds are cut in many places by numerous joints, which are generally perpendicular to the bedding planes and which divide the beds into more or less rectangular blocks six to twelve inches in length and four to six inches in breadth and thickness.

One of the most conspicuous characters of the dolomite of the more prominent beds is its porosity. In many places it is dense and non-porous but in others it contains many pores or openings ranging from less than one-sixteenth of an inch in diameter to as much as one inch in diameter. The latter size is relatively rare, however, and the smaller size the average.

In some localities the dolomite has in it many seams of gypsum and many small cavities filled with this material. The most typical exposure of this kind is at the south end of the bridge across Stinking Creek on the road leading north from Asperment.

Near the top of this interval the shales are more or less calcareous. In this part of the interval occur some strata of calcareous shale cut by many thin vertical planes of calcareous material. The vein filling is more resistant than the shale and weathering causes the rock to have a peculiar honeycomb appearance. Some of the calcareous partings have been formed according to a fairly regular pattern but that of others is very irregular. However, all gradations from regular vertical veins, which are quite evidently mud cracks filled with cementing material, to the most fantastic patterns may be found. There seems to be no doubt, therefore, that all these have been caused by alternating intervals of desiccation and sedimentation.

The character of the shale of this interval varies considerably. As indicated above, some of the shales are quite calcareous but this does not hold for all of the beds. The color also varies and although red is the predominant color, the beds are by no means uniformly of that color, blue and gray shale occurring in many places.

Above the group of dolomite beds there is an interval of about 100 feet up to the base of the persistent gypsum bed designated as the Swenson gypsum bed, which marks the base of the succeeding formation. This interval is occupied by shale and sandstone mostly of a red color.

The Blaine formation as described above outcrops over a wide area comprising most of the eastern and central parts of the county. Its eastern border is a few miles from the eastern border of the county and its western boundary 10 to 12 miles from the west county line.

The Blaine is in general a cliff making formation. The gypsum and dolomite beds produce bold cliffs and escarpments.

Over considerable areas of the county where the dolomite beds outcrop there are many small mounds a few feet in height and having a maximum diameter of 50 to 75 feet. The surface of these mounds is without exception one of the dolomite strata. Dolomite layers tilted at various angles, some even standing vertical, occur in association with the mounds. The mounds and tilted strata have the appearance of having been caused by strata being forced up from beneath and they are commonly ascribed to gas blowouts. It will be recalled that the dolomite strata overlie the interval containing many thick gypsum strata and that one of the thickest and most persistent of these ledges is a few feet below the interval containing the dolomite beds. tion of the gypsum beds in places allows the dolomite strata to slump down and this results in the attitude described Where such slumping occurs beneath strata less resistant than the dolomite beds erosion quickly restores the level so that these features are only preserved in the region of the outcrop of the dolomite beds.

The total thickness of the formation is about 550 to 600 feet.

The Blaine formation is in general unfossiliferous in this county. The dolomite beds, however, are in places very fossiliferous. The fossils are generally poorly preserved casts. Small pelecypods are the most abundant but their state of preservation is usually such that identification of genera and species is not possible.

Below are given a number of detailed sections of the formation.

Section 1. Section taken on the south side of Salt Fork Valley one-half mile north of the ford in the SW ¼ of Sec. 29, H. & T. C. R.R., Block D.

10.10	., DIOCK D.	Ft.	In.
54.	Dolomite capping cliff		111.
53.	Shale and concealed		
52.	Gypsum		
51.	Red shale		
50.	Gypsum		
49.	Red shale		6
48.	Gypsum		6
47.	Gray shale		ŏ
46.	Gypsum		6
45.	Red shale		ŏ
44.	Gypsum		Ŏ
$\hat{43}$ .	Red shale		Š.
42.	Gray shale		Š
41.	Gypsum		š
40.	Red shale		Õ
39.	Gypsum		Õ.
38.	Partially concealed but showing gray shale	15	Õ
37.	Gypsum	0	ž
36.	Red shale		O'
35.	Gypsum		Ŏ
34.	Shale		Ō
33.	Thin dolomite	0	1
32.	Bluish-gray shale		5
31.	Gypsum		0
30.	Shale		0
29.	Gypsum		6
28.	Blue shale and gypsum	10	0
27.	Blue shale and gypsum Dolomite	4	Ó
26.	Partly concealed but mostly gypsum	10	0
25.	Gypsum	5	6
24.	Concealed		
23.	Gypsum	2	0.
22.	Gypsum	2	
21.	Gypsum	1	
20.	Anhydrite altering into gypsum		6
19.	Shale		6
18.	Gypsum	1	
17.	Shale and gypsum	1	

		Ft.	In
16.	Gypsum	3	6
15.	Gypsum Blue shale	0	6
14.	Gypsum	1	
13.	Blue shale	<b>2</b>	6
12.	Gypsum	<b>2</b>	
11.	Blue shale	4	
10.	Gypsum	15	
9.	Hard bluish-gray dolomite	1	
8.	Red shale with much gypsum	1	
7.	Very hard blue-gray dolomite	4	6
6.	Gray shale	5	
5.	Gypsum	3	
4.	Blue sandy shale	2	
3.	Concealed	3	
2.	Blue sandy shale	2	
1.	Concealed	3	
	Total of section	232	6

The above is a section in the interval containing the numerous gypsum beds.

Section 2. Section made by combining geologic section taken in Sec. A. B. and M., Block 2, and section taken in approximately the center of Sec. 2, J. L. Roberts one mile west of Salt Fork.

		Ft.	In.
81.	Dolomite		6
80.	Concealed	5	
79.	Dolomite in layers of about 3 in. in thickness	1	
<b>78.</b>	Dolomite, massive	<b>2</b>	
77.	Concealed	5	
76.	Gypsum	2	
<b>75.</b>	Concealed	9	6
74.	Gypsum	3	
73.	Gray shale	0	6
72.	Gypsum	3	0
71.	Gray shale	1	
70.	Dolomite	2	
69.	Concealed	4	
68.	Gypsum	1	
67.	Shale		1
66.	Gypsum	10	
65.	Red shale	5	,
64.	Gypsum	2	6
63.	Gray shale	3	6
62,	Red shale	10	6
61.	Gypsum	1	Ť
60.	Concealed	$\hat{8}$	
59.	Gypsum	$\ddot{3}$	
58.	Concealed	5	
57.	Concealed	50	
56.	Red shale	5	7
55.	Gypsum	2	•
54.	Red shale with some gypsum	$\tilde{5}$	
53.	Concealed	5	6
52.	Thin dolomite	U	2
51.	Gray shale	5	2
or.	May bugit	อ	

		Ft.	In.
50.	Dolomite alternating with gray shale. Layers of dolomite about 3 in. thick—maximum 9 in.		
	dolomite about 3 in. thick—maximum 9 in.	10	
49.	Yellowish shale	5	
48.	Dolomite	8 3	
47. 46.	Gray shale	o	1
45.	Gypsum	1	.1.
44.	Red shale		
43.	Gypsum		
42.	Red shale		
41.	Lens of gypsum		
$\hat{40}$ .	Gray shale	8	
39.	Red shale		
38.	Gypsum	5-6	
37.	Gray shale	1	6
36.	Red shale	1	6
35.	Dolomite, thin-bedded	_	6
34.	Gray shale with much gypsum	2	
33.	Dolomite	_	2–3
32.	Gray shale		
31.	Dolomite		2
30. 29.	Gray shale		
29. 28.	Gypsum Dolomite	_	2
27.	Blue gypsum		24
$\frac{21.}{26.}$	Red shale		6
25.	Satin spar		ĭ
$\frac{1}{24}$ .	Very dark red shale with nodules of gypsum		$\bar{3}$
23.	Rlue shale	- 5	
22.	Dolomite in layers varying from thin laminae to layers 6 in. thick		
	ers 6 in. thick	1–2	
21.	Blue shale		
20.	Gypsum	1	•
19.	Blue shale	-	6
18. 17.	Red shale		6
16.	Blue shale		9
15.	Gypsum		ő
14.	Shale, red		ğ
13.	Gypsum		-
12.	Shale, blue	3	
11.	Gypsum, massive	1	6
10.	Blue shale	1	9
9.	Gypsum		6
8.	Blue shale		
7.	Red shale	5	e
6. 5.	Gypsum, blueShale, blue with many layers of gypsum	$egin{array}{c} 1 \\ 1 \end{array}$	6
3. 4.	Shale, red with layers of satin spar	$1\overline{5}$	
3.	Gypsum, massive	10	
2.	Red shale	8	
1.	From the top of the San Angelo (estimated) concealed	$5\overset{\circ}{0}$	
	Total of section	360	7

Section 3. Section taken on Kiowa Peak, an erosional remnant in the west central part of the Manuella Cordova Survey, three and

one-half miles from the east border of the county and two and one-half miles from the north border. The section begins at the base of the hill and extends up to the summit. The bottom of the section is approximately near the middle of the formation.

		Ft.	In.
41.	Gypsum and shale	$\frac{5}{1}$	
40. 39.	Gray shale	1	
38.	Gypsum	î	6
37.	Gray shale	ī	•
36.	Red and gray shale		
35.	Gypsum	23	
34.	Red shale with gypsum	7	
33.	Red shale	15	
32.	Gypsum	1	
31.	Red shale	5	
30.	Gypsum	6	
29.	Red shale	3	
28.	Gypsum	1	
27.	Red shale	4	
26.	Gypsum	1.	
25.	Red shale	1	
24.	Gypsum	1	
23.	Shale	1	
22.	Gypsum	4-5 5	
21.	Red shale	$\overset{\mathfrak{d}}{1}$	
20.	Gypsum	$\dot{\tilde{2}}$	
19. 18.	Red shale	1	
17.	Red shale	5	
16.	a .	1	6
15.	Red shale	5	J
14.	Gypsum	14	
13.	Red shale with some green shale	3	
12.	Gypsum	14	
11.	Gypsum	1	
10.	Gray shale	5	
ě.	Gypsum	2	
8.	Gray shale	4	
7.	Gypsum	<b>2</b>	
6.	Concealed	5	
5.	Gypsum .	1	
4.	Gray shale	3	
3.	Gypsum	2	
2.	Concealed	3	
1.	Gypsum	1	
	Total of section	$\overline{166}$	_
			_

Section 4. Section taken in a ravine below the base of Section 3.

		Ft.
8.	Gypsum	2-3
7.	Blue shale	<b>2</b>
	Red shale	
5.	Gypsum	1
4.	Blue shale	<b>2</b>

3. 2. 1.	Red shale with thin layers of gypsum about every 3 feel Blue-green shale		8	
Section 5. In ravine approximately in the center of the Manuella Cordova Survey, in the northeast part of the county, approximately two miles from the east border, and two and one-half miles from the north border of the county. The section is approximately near the center of the Blaine formation.				
9.	Thin dolomite, top of the terrace		Ft.	
8. 7. 6. 5. 4. 3. 2.	Gypsum Blue shale Red shale Gypsum Blue shale Red shale Red shale Red shale with thin layers of gypsum about every 3 fee Blue-green shale Dark red shale		$\begin{array}{c} 2 \\ 1 \\ 1 \\ 2 \\ 30 \\ 2 \end{array}$	
	Total of section		$\frac{-}{49}$	
H.	ection 6. Beginning at the river in south central part & T. C. R. R., Blk. D, and extending up a tributary ter of Sec. 76.  Top of hill	of Sec valle	. 68, y to	
33. 32. 31. 30. 29. 28. 27. 26. 25. 24. 20. 19. 16. 116. 116.	Dolomite Concealed Gypsum Concealed Dolomite, thin-bedded Concealed Gypsum Concealed Gypsum Red shale Gypsum Concealed	$egin{array}{c}  ext{Ft.} & 7 & 10 & 2 & 4 & 1 & 1 & 7 & 1 & 1 & 6 & 5 & 5 & 5 & 2 & 5 & 5 & 2 & 5 & 5 & 2 & 5 & 5$	In.	

		Ft.	In.
4.	Gypsum .	 5	
3.	Concealed	 10	
2.	Dolomite	 1-2	
1.	Concealed	5	
		150	В

Nos. 29 to 33 are beds in the lower part of the interval containing the dolomite strata.

Section 7. Section begun at the mouth of a small tributary to Salt Fork in the SE ¼ of Sec. 68, H. & T. C. R. R., Block F, ten miles from the east and eight and one-half miles from the north border of the county. Section continued up the valley of the tributary to the northwest.

		Ft.	In,
34.	Dolomite	5	
33.	Concealed	10	
32.	Red shale	6	
31.	Gypsum	ĺ	
30.	Concealed	5	
29.	Calcareous shale	$\tilde{2}$	
28.	Dolomite		6
27.	Concealed	15	-
$\frac{1}{26}$ .	Dolomite	5	
25.	Concealed	10	
$\frac{24}{24}$ .	Gypsum	2	
$\frac{1}{23}$ .	Blue and gray shale	$\bar{6}$	
22.	Massive gypsum	7	
$\frac{21}{21}$ .	Dolomite	$\dot{\hat{2}}$	
$\frac{21}{20}$ .	Gypsum	4	6
19.	Blue shale with gypsum	2	U
18.	Red shale with many layers of crystalline gypsum	$\frac{2}{2}$	
17.	Red shale	$\overset{2}{9}$	
16.		อ	
15.	Gypsum ————————————————————————————————————	<b>2</b> 5	
14.		5 7	
13.	Massive gypsum	9	
12.	Concealed	9 5	
11.	Gypsum		
	Shale	1	
10.	Gypsum	5	
9.	Thin-bedded dolomite	2	^
8.	Dolomite		9
7.	Blue shale	<b>2</b>	
6.	Hard blue shale which changes gradually to red in	_	
	the middle and back to blue above	<b>2</b>	
5.	Blue shale interstratified with layers of gypsum	2	6
4.	Red shale		6
3.	Blue shale		9
2.	Red shale		5
$\bar{1}$ .	Gypsum	5	,
	~ 1 L ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
	Total of section	139	11

Nos. 1 to 25 belong to the interval containing the larger number of gypsum beds.

Section 8. In approximately the NW  $\frac{1}{4}$  of Sec. 163, B. B. and R., south side of Double Mountain Fork five miles from the east and five and one-half miles from the south border of the county.

		•	
		Ft.	In.
24.	Dolomite, massive to thin-bedded. Massive layers 8 inches to 1 foot thick	4-5	
23.	Yellowish-gray shale	8	
22.	Bluish-green shale	13	
21.	Red shale	5	
20.	Alternating shale and gypsum	1	
19.	Blue shale	1-2	
18.	Blue shale Gypsum	1	
17.	Red and blue shale	12	
16.	Alternating gypsum and shale		
15.	Concealed	6	
14.	Dolomite, massive at the bottom and becoming thin at the top. Contains many nodular pieces of		
13.	gypsum. Shale, red and blue, partly concealed	12	
12.	Gypsum	1	6
11.	Red and blue shale	5	O
10.	Massive gypsum	$\overset{3}{2}$	
9.	Red shale	$1\tilde{0}$	
8.	Massive gypsum	4	
7.	Blue and red shale	10	
6.	Sandstone, reddish, more or less cross-bedded, rather fine-grained	4	
5.	Shale	1	
4.	Sandstone, bluish-green, fine-grained, cross-bedded	1	
3,	Red shale	11	
· 2,	Bluish-gray, thin-bedded sandstone	1	
1.	Dark red shale	5	
	River level		
	m i i e i i .	104	6
	Total of section	124	О
Se one- part	his section begins not far above the base of the forma ection 9. On a bluff, on the south side of Double Mour half mile west of Sudberry Ford, at approximately no tof Sec. 347, William Vardeman Survey, about nine ar- is from the east border of the county.	itain F rth cei	ntral
щие	is from the east porder of the county.	Ft.	Tan
31,	Dolomite with some shale partings capping the edge	гı.	In.
£3.1.4	of the cliff	4	
30.	Light gray shale	2_1	
29.	Gypsum	$\frac{2-1}{1}$	
28.	Dolomite		2
$\frac{20.}{27.}$	Red shale	2	4
26.	Gypsum		
25.	Dolomite		2
$\frac{24}{24}$ .	Red and blue shale		-
23.	Gypsum		
22.	Red shale		
$\frac{1}{21}$ .	Gypsum		
20.	Red shale with much secondary gypsum	2	
19.	Light blue shale with nodules of gypsum, the gypsum		
	making up at least 50 per cent of the whole	1	3

18. 17. 16. 15. 14. 13. 12. 11. 10. 9. 8. 7. 6. 5.	Blue shale Gypsum Blue shale Gypsum Shale Gypsum Shale Gypsum Shale Gypsum Blue shale Blue shale Blue shale passing gradually into dolomite above Gypsum Blue shale Red shale	7 3 1 3 4 5 1 5 2 3 3	In. 6
4. 3. 2. 1.	GypsumRed shale grading into blue at the top GypsumConcealedRiver level	$\frac{3}{2}$	_
$\frac{S}{cree}$	Total of sectionhis section is from the lower part of the formation. ection 10. Begun at the mouth of Stinking Creek sock south central part of H. & T. C. R. R., Block D, el	97 ath sid	1 le of miles
16. 15. 14. 13. 12. 11. 10. 9. 8. 7. 6. 5. 4. 3.	Dolomite, thin-bedded to massive Concealed, some blue shale Dolomite, flaggy Concealed Blue gypsum Red shale Dolomite, somewhat thin-bedded Concealed Massive gypsum Red shale Massive gypsum Concealed	Ft. 10 15 6 5 1 5 6 25 5 6 25 30 7	In.
2. 1.	Hard blue shale Blue shale containing many nodules of gypsum River level	4	6 6
No cont: Se	Total of section	ne inte Fork,	ap-
7. 6 6. I	Thin capping of dolomite Concealed Massive gypsum Concealed		Ft. 15 12 8

4. 3. 2. 1.	Massive gypsum Concealed Massive gypsum Concealed River level		Ft. 23 26 4 17
	Total of section		105
Ί	This section is from the upper part of the interval conta	ining	the
the	yy gypsum beds. Section 13. East facing escarpment about one-half mile Stamford and Northwestern R. R., Sec. 14, H. & T. ck D, six and one-half miles east of Aspermont.	nort C. R	h of . R.,
		Ft.	In.
15. 14.	Dolomite	10	
13.	Gypsum		6
12.	Concealed		a
11. 10.	Gypsum Concealed		6
9.	Gypsum		
8.	Shale, gray .		6
7. 6.	Gypsum Shale and concealed		6
5.	Concealed		
4.	Gypsum, massive light gray	1	3
3. 2.	Partly concealed, mostly light gray shale Gypsum interstratified with earthy material in alter-	6	
۷.	nating layers about 1 inch thick	1	6
1.	Light gray shale partly concealed	$\hat{6}$	Ŭ
	Total of section	<del>_</del>	9
			-
'J S As <sub>l</sub>	This section is from the upper part of the gypsum-bearing Section 14. In a small valley about seven miles directly permont in the center of Sec. 19, T. & P. R. R., Block U	inte sout	rval. h of
			Ft.
4.	Soil		2
$\frac{3.}{2.}$	Dolomite, hard, white		1-2 21
1.	Red shale partly concealed  Massive gypsum		6
and	This section is from the upper part of the gypsum-bearing I the lower part of the dolomite-bearing interval. Section 15. On an erosional remnant about two and one-list of Old Glory.	g into	erval
	Aspermont Member	Ft.	īn.
21.	Shale, red		111.
20.	Gypsum, massive	6	
19. 18.	Shale, red	5	6
18. 17.	Dolomite, flaggyShale, red	5	O
16.	Gypsúm	1	В
15.	Shale, gray		
14.	Gypsum, bluish-gray	1	

		101	τ.
4.0	C	Ft.	In.
13.	Gypsum	4	3
12. 11.	Shale, red Gypsum	4	8
10.	Shale, red	2	0
9.	Gypsum	4	6
8.	Shale, red to gray, containing many layers of gypsum		v
٥.	1 to 2 inches thick	2	
7.	Gypsum, massive	$\frac{2}{3}$	
6.	Gray shale		
5.	Red shale		6
4.	Gypsum	_	6
3.	Gray shale	-	U
$\overset{3}{2}$ .	Red shale		6
ī.	Gypsum, blue, finely laminated	1.0	6
.1. 4	dypsum, prue, intery faminaced	_	
	Total of section	59	5
	his section is from the upper part of the gypsum-bearing		-
T. C	ection 16. In approximately the east central part of Sec. R. R., Block D, about six miles from the east border as from the north border of the county.	Ft.	ven In.
00	C 11		ш.
23.	Gray dolomite		
22.	Concealed	8	
21.	Gypsum	3	
20.	Shale	1	
19.	Gypsum	1	9
18.	Shale	4	y
17. 16.	Gypsum Gray shale	$\frac{1}{1}$	6
15.	Alternating layers of thin-bedded dolomite and gray	1	U
19.	shale	3	
14.	Gray shale	5	
13.	Gypsum	-	
12.	Concealed	10	
11.	Gypsum	4	
10.	Gray shale	$\bar{4}$	
9.	Gypsum	1	6
8.	Red shale	1	
7.	Blue shale	10	
6.	Red shale	3	
5.	Gypsum		6
4.	Red shale	3	
3.	Gypsum and gypsite	4	
$^{2}.$	Concealed	2	
1.	Gypsum		1
		_	
	Total of section	87	4
		-	
T	his section is from the upper part of the gypsum-bearing	g inte	rval
	the lower part of the interval containing the dolomite		_
$_{\rm s}$	ection 17. South side of Salt Fork about the middle of	the n	orth
boro	der of Sec. 102, H. & T. C. R. R., Block F, about two m	niles <b>f</b>	$\mathbf{rom}$
	north border and thirteen miles from the west bord	er of	$_{ m the}$
cour	nty.	-	~
		TOL	

18. Gypsum, massive 7-8
17. Concealed and red shale 4

Ft.

In.

		Ft.	In.
17.	Satin spar		1
16.	Red shale	4	
15.	Satin spar		2
14.	Blue sĥale	10	
13.	Blue dolomite. Very firm hard dolomite to blue		
	shale. Top ledge of this in places shows deposits		
	of galenite	3	
12.	Gypsum, satin spar	.,	1
11.	Blue shale		$\hat{6}$
10.	Hard blue dolomite with many secondary pieces of		·
10.	gypsum	8	
9.	Blue shale	O	4
8.	Hard, blue limestone or dolomite containing many		**
٥.	calcite concretions	2	
7.	Hard blue shale	$\tilde{\tilde{2}}$	
6.		$\frac{2}{3}$	
5.	Red shale	о 1	6
	Gypsum, massive		О
4.	Light blue shale	5	
3.	Light blue shale	5	0
2.	Light blue granular gypsum  Very dark red shale with layers of satin spar	4	6
1.	Very dark red shale with layers of satin spar	1	9
	m-t-1 - ft'		_
	Total of section	94	5
S mat and	ection 20. Valley of small tributary to Salt Fork is ely Sec. 142, H. & T. C. R. R., Block D, six miles from fifteen miles from the east border of the county.	n appi the n	roxi- orth
		Ft.	In.
23.	Massive gypsum	_	111.
22.	Dad abala	2	
$\frac{22.}{21.}$	Red shale	16	
21.	Gypsum, earthy, impure, with alternating layers of	1 0	
00	shale		
20.	Red shale	8	
19.	Massive gypsum		
18.	Red shale		
17.	Gypsum	2	
16.	Red shale	4	
15.	Massive gypsum	4	
14.	Dolomite, hard, yellow containing much yellow shale		
13.	which weathers to a deeply pitted honeycomb surface Mostly concealed but with few exposures of blue and gray shale	32	
12.	Gypsum	$\tilde{2}$	
11.	Concealed	$\ddot{4}$	
10.	Yellow dolomite	î	
	D.1		
9.	Dolomite, thin-bedded to massive	7–8	
8.	Dolomite, massive Concealed and blue shale	4	
7.	Concealed and blue shale	10	
6.	Thin flaggy dolomite	1	6
5.	Dolomite, hard gray, containing numerous casts of		
	Dolomite, hard gray, containing numerous casts of pelecypods	2	
4.	Concealed but with exposures showing gray shale	4	
3,	Gypsum	2	
2.	Gypsum	$\bar{4}$	
ī.	Finely laminated gypsum	$\frac{1}{4}$	
			_
	Total of section	134	6

Section 21. On the south side of the valley of Doub Fork, three miles from the south and thirteen miles from border of the county.	le Mou the ea	ntain stern Ft.
<ol> <li>Gypsum</li> <li>Red shale</li> <li>Gypsum</li> <li>Red shale</li> <li>Partly concealed but evidently consisting of several dolomite separated by about 5 feet of shale. mated.)</li> </ol>	beds of	5 - 3 f
Total of section		. 36
Section 22. Approximately the center of Sec. 118, H. & Block D, approximately four miles directly north of Asp	t T. C. I permont	R. R.,
	Ft.	In.
4. Thin dolomite 3. Red shale 3.		6
2. Argillaceous dolomite		6
Total of section	30	
This section is from the upper part of the interval co- dolomite beds.  Section 23. SW 1/4 of Sec. 99, H. & T. C. R. R., Block		g the
13. Dolomite, more or less thin-bedded  12. Sandy yellow dolomite containing numerous sm fossils	all 2	In.
11. Dolomite broken by two different sets of joint plan one inclined and one vertical	3	6
9. Blue shale 8. Dolomite	<b>4</b>	6
7. Gray shale interstratified with gypsum 6. Blue shale 5. Red shale 4. Blue shale similar to (3) below 3. Red shale interstratified with layers of gypsum about	2 2 1	U
1/8 inch thick 2. Alternating strata of gypsum and red shale 1. Blue shale	2 2	8
Total of section	31	2
Nos. 8-13 are characteristic of the lower part of the taining the dolomite beds.  Section 24. In small valley in approximately the west of Sec. 19, T. & P. R. R., Block U, seven miles south of	central	nart
4. Soil 3. Dolomite, hard, white		

			Ft.
2. 1.	Red shale, partly concealed Massive gypsum		$\frac{21}{6}$
	Total of section		31
lar	No. 3 is one of the dolomite beds of the interval contager number of such beds. Section 25. Approximately the center of the Peter Delance miles northwest of Rayner.		ırvey,
6.	White dolomite outcropping in thin layers interstratified		Ft.
5. 4. 3. 2.	with shale Gray shale Red shale Gypsum Red shale Dolomite		$5\\4\\2$
	Total of section		$\frac{1}{25}$
	This section is from the interval containing the promince beds.		dolo-
5	Section 26. Valley of Stinking Creek, where road due no permont crosses the valley.	orth	from
15.	•	Ft.	In.
14.	Impure argillaceous dolomite cut by many veins and weathering to a honeycomb appearance	22	
13. 12.	Dolomite, bluish color Gypsum	1	6
11.	Dolomite, separated by bedding planes into strata 1 to 3 inches thick.	1	3
10. 9.	Blue shale  Dolomite with many veins and concretionary-like nod- ules of gypsum, the gypsum making up as much		ъ
8.	ules of gypsum, the gypsum making up as much as ¼ to ⅓ of the whole.  Dolomite, separated into layers 3 inches thick.	$egin{matrix} 1 \\ 1 \end{matrix}$	9 3
7.	Dolomite, layers about 3 inches thick separated by thin layers of gypsum  Dolomite, hard, white, massive, upper six inches hav-	1	
6.	ing veins of satin spar running through it	1	6 6
5. 4. 3.	Gypsum Concealed		ь
3. 2. 1.	Gypsum Blue shale Finally lowingted blue gypsum		3
1.	Finely laminated, blue gypsum  Total of section		<del>-</del> 3
_			J
mit Slo	This section is from the interval containing the promine beds. Section 27. Approximately the SW ¼ of Sec. 118, H. & Tock F, south side of Salt Fork River two miles from the even miles from the west border of the county.	. C.	R. R.,
8.	Dolomite in layers, 3 to 4 inches thick, more or less in-	Ft.	In.
7.	terstratified with gray shale  Gray shale	8 3	

		Ft.	In.
6.	Red shale	. 3	
5.	Massive gypsum		
4.	Red shale interstratified with gypsum	. 12	
3.	Blue gypsiferous shale	. 1	6
2.	Massive gypsum		v
۷.		o	
	Top of dolomite bed exposed at water level		
	Total of section	. 33	6
η	This section is from the dolomite-bearing interval.		
	Section 28. About one mile north of the ford across	O ala	Thombs
	ver five miles from the east border and eleven miles	Iroi	n tne
nor	th border of the county.		_
		Ft.	In.
33.	Dolomite	1	
32.	Concealed	7	
31.	Gypsum	1	
30.	Concealed but apparently containing some gypsum	10	
29.	Dolomite, thin-bedded		
28.	Concealed	4	
27.	Gypsum	1	
26.	Concealed		
25.	Gypsum, somewhat earthy and impure		
$\frac{24}{24}$ .	Red shale		
23.	Gypsum	î	
22.	Concealed		
21.	Gypsum		
20.	Concealed		
19.	Gypsum	3	
18.	Concealed	5	
17.	Red shale	5	
16.		2	
15.	Concealed	1	
14.	Gypsum	5	
13.	Concealed	10	
12.	Gypsum Red and gray shale	6	
11.	Gypsum	9	
10.	Dolomite	v	1
9.	Gypsum	9	
8.	Gray shale	5	
7.	Red shale	Š	
6.	Gypsum	3	
5.	Blue shale	4	
4.	Gypsum	5	
3.	Concealed	10	
2.	Thin dolomite		1-2
1.	Concealed	5	
	Total of section	$\overline{150}$	2

Nos. 29 to 33 of this section represent the lower part of the division of the formation in which the gypsum beds decrease and the dolomites become more common.

		Ft.	In.
16.	Yellow, very sandy dolomite, varying almost to pure	2	
15.	sandstone Thin-bedded sandy dolomite	ĩ	
14.	Blue shale interstratified with thin dolomite layers		
	2 to 3 inches in thickness	10	
13.	Dolomite .	$\frac{2}{10}$	
12. 11.	Red shale	$\frac{16}{5}$	
10.	Blue shale	1	6
9.	Gypsum interstratified with red shale	$\frac{1}{2}$	U
8.	Dolomite, somewhat shaly and thin-bedded	$ar{2}$	
7.	Blue shale	1	6
6.	Blue shale filled with gypsum nodules, gypsum mak-	-	
4.	ing up about 50 per cent of the whole	$\frac{1}{6}$	
3.	Red shale with many thin laminae of gynsum	1	6
2.	Red shale with many thin laminae of gypsum  Blue gypsiferous shale	$1-\bar{2}$	
1.	Red shale with many fine laminae	2	
		<u> </u>	
		65	6
N	os. 8 to 18 belong to the lower part of the dolomite-k	earing	in-
terv			
S	ection 18. South part of Sec. 12, Arnold and Bennet at eight miles southeast of Aspermont.	t Blocl	κ A,
abou	it eight miles southeast of Aspermont.		Ft.
10.	Dolomite		
9.	Dolomite Concealed		8
8.	Gypsum		1
7.	Concealed		5
6. 5.	Massive gypsum		4 5
4.	Gypsum and shale		
3.	Red shale		5
2.	Massive gypsum	15	<b>–1</b> 8
1.	Red shale		8
	Total of section		64
Ţ	his section is from the upper part of the gypsum-bearing	ng inte	rval.
A 222	ection 19. Ravine in approximately SE ¼ of Sec. 17 cold and Bennett Survey, about one mile from Double	, Bloc.	KA,
For	k River and about nine miles southeast of Asperment.	, mour	ıvaııı
101	in 101101 wind woods filled infield bounded of 115pointoils.		
05	431 .	Ft.	In.
$\frac{25.}{24.}$	Alluvium		
23.	Gypsum Dolomite, hard, blue, weathering to a dull gray. Very	10	
20.	porous and containing many small geodes. Breaks		
	porous and containing many small geodes. Breaks up into large block 6 in. to 1 ft. in length and		
	breadth	2-3	
22.	Red and blue shale	10	
21.	Fine-grained, firmly cemented, strongly cross-bedded red sandstone. In places shows a distinct lens and		
	pocket structure	1	6
20.	Red and blue shale	5	•
19.	Gynsum	5	
18.	Blue shale, very hard	4–6	

mo	Section 29. H. & T. C. R. R., Block D, five miles north nt. Section begun at dolomite capping the inner valley Creek.		
IIIE	, Orcen.	Ft.	In
6.	Impure argillaceous dolomite cut by many veins of calcite causing it to have a honeycomb appearance on the weathered surface		
5.	White dolomite		6–8
4.	Gray shale	10	
3.	Red shale	12	
2.	Gypsum	$^2$	
1,	Concealed, mostly red shale	12	
		40	8
S	omite beds. Section 30. Valley of Weddington Creek, northeastern punty.	art o	of the Ft.
11.	Dolomite		$\frac{1}{2}-1$
10.	Concealed		36
9.	Dolomite		
8.	Concealed		17
7.	Dolomite		3-6
6.	Concealed		15
5. 4.	Gypsum, massive		$\frac{30}{20}$
4. 3.	Concealed Gypsum		5
2.	Blue shale		1
1.	Gypsum		6
	W J PN 9444		
	Total of section		147
n	This section is from the reman want of the arragene bearing	:	
	This section is from the upper part of the gypsum-bearing the lower part of the dolomite-bearing interval.	ia iui	ervai
am	t the tower part of the dolomite-bearing interval.		
Ç	Section 31 Valley of Double Mountain Fork in approxi	matal	w the

Section 31. Valley of Double Mountain Fork in approximately the NW  $\frac{1}{4}$  of Sec. 151, H. & T. C. R. R., Block 1, two miles from the south and eight miles from the west border of the county.

		Ft.
12.	Dolomite	1
11.	Massive, white gypsum	3–8
10.	Red shale with thin layers of gypsum	6
9.	Blue sandy shale	5
8.	Red shale	2
7.	Blue shale	3
6.	Red shale	5
5.	Blue shale	8
4.	Red shale	8
3.	Blue shale	8
2.	Red shale	1
1.	Concealed but apparently red shale	20
	Total of section	75

No. 11 of the section is the Swenson gypsum and this section, therefore, represents the upper part of the formation.

Section 32. Valley of Double Mountain Fork in approximately Sec. 149, H. and T.C. R.R., Block 1, one mile from the south and nine miles from the west border of the county.

		$\mathbf{Ft}.$	In.
6.	Gypsum	6	
5.	Red shale with gypsum interstratified	6	
4.	Gypsum, hard, blue, massive	6	3
3.	Red shale with occasional layers of thin gypsum8	4	
2.	Gypsum, massive. Thins out and disappears to the west	5	
1.	Red shale	4	
	Total of section11	1	3
	7.7		

No. 6 of the section is the Swenson gypsum and this section, therefore, represents the upper part of the formation.

## PEACOCK FORMATION

The part of the Double Mountain group lying above the Blaine formation and below the Triassic is designated the Peacock formation in this report. The name is from the town of Peacock in the western part of the county where the formation is exposed. A prominent gypsum member, the Swenson gypsum member, exposed near the town of Swenson is taken as the base of the formation.

The Peacock formation consists almost entirely of brickred, sandy shales, argillaceous sandstones, few gypsum beds, and very few thin and non-persistent beds of dolomite.

The upper one-fourth of the formation has been removed by erosion all over the county except in the erosional remnant, Double Mountain, in the southwestern part of the county. It is here protected from erosion by the overlying Triassic and Cretaceous.

The sandstones of the member are in most places somewhat fine-grained, friable, and contain much argillaceous material. The sandstones increase in abundance toward the top of the formation but throughout they are rather remarkable for their fineness of grain and the amount of silt which they contain.

The color of the Peacock formation is more nearly uniform than any of the lower members of the Double Mountain group. Although some gray and blue shales and sandstones occur, brick-red is the predominant color.

The formation weathers down to a red sandy soil. In places the amount of sand becomes very considerable and gives rise to sand dune country.

The gypsum beds of this formation have a more uniform granular texture than those of the Blaine and the peculiar concretionary appearance noted in the gypsums of the Blaine formation is not seen in this formation.

The Swenson gypsum member forms a prominent escarpment which can be traced from the south border of the county to near the town of Swenson. Near this place, however, the escarpment dies down and the gypsum bed disappears. From this location north to Salt Fork River the country is covered with sand dunes and no exposure of gypsum can be found. On the north side of Salt Fork River a prominent gypsum bed appears coming above the level of the river in Sec. 320, H. and T. C. R. R., Block D. bed can be traced north on the north side of the river and up Dove Creek to near the north border of the county where it passes under the level of Dove Creek. This bed can also be traced for some distance on the east and south side of Salt Fork River, but in approximately Sec. 292, H. and T. C. R. R., Block D, only a few beds of impure gypsum appear at this horizon and east of this no exposures appear. This gypsum bed occupies the same stratigraphic position relative to the dolomite beds as the Swenson gypsum and is, therefore, correlated with it although it is not believed that the two beds are continuous across the area between Swenson and Salt Fork River. does not seem probable that such prominent beds as these would everywhere be concealed by wind blown deposits. It seems more logical to believe that two basins or parts of the same basin were separated by a bar at the time of deposition of the gypsum beds. The character of the intervening country which is a typical sand dune area, the sand of which is apparently derived from the surface formation. lends strength to this hypothesis as it would be expected that such a bar would be largely composed of sand. Such an hypothesis is also in accord with the accepted theories of gypsum deposition. The boundary between the Blaine and the Peacock formations between Swenson and Salt Fork River is, therefore, a rather arbitrary one, being drawn on the projected horizon of the beds under discussion.

In many places the Swenson gypsum consists of two strata of gypsum separated by about five feet of shale. Each of these strata averages about five feet in thickness.

About 100 feet above the Swenson gypsum bed there occurs another rather prominent bed of gypsum, which may be known as the Oriana gypsum as it is exposed near the station of Oriana on the Stamford and Northwestern R.R. In places it also consists of two ledges separated by about five feet of shale. The lower beds vary in thickness from two to sixteen feet and the upper from three to five. member is well exposed in the valleys of Double Mountain Fork and Salt Fork rivers. It caps the prominent cliffs of Double Mountain Fork about five to six miles from the western border of the county. West of this the cliffs capped by this bed are not so high since the westward dip of the rocks gradually brings this bed down to water level. member is well exposed along the western side of Salt Fork River from Oriana to the junction of this stream with Croton Creek. It does not develop as prominent an escarpment as the Swenson gypsum but it is more resistant to weathering and erosion than the soft shales and sandstones of the formation and is, therefore, cliff-forming.

With the exception of the two gypsum members just described there are no other prominent gypsum beds in the formation although several thin and non-persistent beds occur at different horizons.

The Peacock formation outcrops over approximately the western one-third of the county. It breaks down easily so that its outcrops are in most places covered with residual soil but good exposures may be found in the valleys of the main streams and in the sides of the erosional remnant, Double Mountain.

The area of outcrop of the Peacock formation is much less rugged than the other parts of the county because the Peacock has only a few escarpment making members. Except those developed by the Swenson and Oriana gypsum members there are no prominent escarpments in this part

of the county. Most of the area of outcrop of this formation is a gently rolling plain.

The total thickness of the formation is about 700 to 750 feet. The upper three hundred is found only in the erosional remnant, Double Mountain, having been removed by erosion from all other parts of the county.

As is to be expected in a member consisting entirely of red beds and gypsum the formation is devoid of any fossil record.

The following detailed sections show some of the distinctive characteristics of the formation.

Section. 1. North side of erosional remnant known as Double Mountain in the southwest part of the county.

Permian-Triassic contact concealed at this location but is about 20 feet above the top of No. 10.

	-	$\mathbf{Ft}$
10.	Red shale	16
9.	Red sandstone and shale	60
8.	Gypsum	5
7.	Hard gray sandstone	2
6.	Soft red sandstone and shale	26
5.	Gypsum	5
4.	Gypsum	5
3.	Soft red sandstone	35
2.	Gypsum	3
1.	Red clayey sandstone with some gypsum ledges and ledges of shale	136
	Total of section	293

Section 2. NW ¼ Sec. 183, H. and T.C. R.R., Block D, one mile from the north and four miles from the west border of the county.

		Ft.	In.
13.	Red shale	_ 12	6
12.	Gypsum	2-3	
11.	Gray shale	4	
10.	Gypsum	1-2	
9.	Gypsum	1-2	
8.	Red shale	56	
7.	Gypsum	1–2	
6.	Gypsum	. 1	
5.	Gypsum	_ 1	
4.	Concealed	. 3	
3.	Gypsum	3	
2.	Blue shale	. 2	6
1.	Red shale, rather dark, frequently interstratified with		
	thin laminae of gypsum	. 37	6
	Total of section	128	6

Section 3.	North side of Salt Fork River approximately the sout	h
central part	of Sec. 250, H. and T.C. R.R., Block D, 12 miles from	n
the west and	seven miles from the north border of the county.	

****	, most want before many and many me most and all all all all all all all all all al	Ft.	In.
9.	Concealed to top of the bluff	10	
8.	Gypsum		
7.	Concealed	. 2	
6. 5.	Gypsum, impure, earthy		
3. 4.	Gypsum		
3.	Gypsum	_	
2.	Blue shale		
1.	Red shale, rather dark, frequently interstratified with thin laminae of gypsum	. 37	6
	Motel of meeting	<i>C</i> 1	6
1	Total of section  Nos. 3 to 8 belong to the Swenson gypsum member.	61	v
	Section 4. Double Mountain Fork River two miles sout d one-half miles east of the southwest corner of the coun		two
		Ft.	In.
6.		25	
5. 4.	O		
3.			
2.		1	
1.		3	
	Total of section		
	Section 5. About one mile down the river from Section		
K	section 5. About one mile down the river from Section		_
c	Dod sonder shale	Ft.	In.
6. 5.		25	
4.	Red sandstone and shale	16	
3.	Red sandstone		
2.	Gypsum, white, granular	2	10
1.		26	10
	Total of section	75	8
ç	Section 6. North side of the valley of Double Mountain	a Eon	l- in
the mil	es south part of Sec. 314, H. and T.C. R.R., Block 1, one and less from the south and five miles from the west bord intv.	d one-	half
		Ft.	In.
7.		4	
6. 5.	Red, silty shale with some sandstone		
9. 4.	Massive gypsum  Concealed		
3.	Red shale with layers of crystallized gypsum	10	
2.	Blue shale	10	2
1.	Red shale	4	_
	Total of section	70	2

Numbers 5 to 7 make up the Oriana gypsum member.

R.R	ection 7. Approximately the south part of Sec. 316, Hallow 2, one and one-half miles north of the south her miles from the west border of the county.		
5511	in miles it one were ported or one country.	Ft.	In.
9.	Gypsum	. 6	
8.	Red shale		
7.	Blue gypsum		6
6.	Shale, red		
5.	Gypsum		6
4.	Red shale		
3.	Blue gypsiferous shale	. 2	
2.	Red shale containing many thin layers of gypsum	23	
1.	Massive gypsum, bottom not seen		
	Water level.		
	Total of section	120	
So	ection 10. Begun at the SW corner of Sec. 150, Block	D, H	. and
T.C.	ection 10. Begun at the SW corner of Sec. 150, Block R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen	of A	and sper-
T.C.	R.R., one mile south and one and one-half miles west	of A	and sper-
T.C.	R.R., one mile south and one and one-half miles west	of A t. Ft.	sper-
T.C.	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen	of A t. Ft.	sper-
T.C. mon	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen	of A t. Ft. 5	sper-
T.C. mon 5. 4.	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum  Red shale	of A t. Ft. 5 3	sper-
T.C. mon  5. 4. 3.	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum  Red shale  Bluish gypsum	of A t. Ft. 5 3 6	sper-
T.C. mon  5. 4. 3. 2.	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum Red shale Bluish gypsum Red shale Concealed	of A t. Ft. 5 3 6 16 42	sper-
T.C. mon  5. 4. 3. 2.	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum  Red shale  Bluish gypsum  Red shale	of A t. Ft. 5 3 6 16 42	sper-
T.C. mon  5. 4. 3. 2. 1.	R.R., one mile south and one and one-half miles west tand continued up the hill to the top of the escarpmen  Gypsum Red shale Bluish gypsum Red shale Concealed  Total of section  umbers 3 to 5 represent the Swenson gypsum member, ection 11. SW1/4 of Sec. 191, H. and T.C. R.R., Block	of A t. Ft. 5 3 6 16 42 72	In.
T.C. mon  5. 4. 3. 2. 1.	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum Red shale Bluish gypsum Red shale Concealed  Total of section  umbers 3 to 5 represent the Swenson gypsum member.	of A t.  Ft.  5  6  16  42  72	In.
T.C. mon  5. 4. 3. 2. 1.  N Setwo	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum Red shale Bluish gypsum Red shale Concealed  Total of section  umbers 3 to 5 represent the Swenson gypsum member ection 11. SW 1/4 of Sec. 191, H. and T.C. R.R., Block miles southeast of Swenson.	of A t. Ft. 5 3 6 16 42 72 D,	In.
T.C. mon  5. 4. 3. 2. 1.  N Setwo	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum Red shale Bluish gypsum Red shale Concealed  Total of section  umbers 3 to 5 represent the Swenson gypsum members ection 11. SW 1/4 of Sec. 191, H. and T.C. R.R., Block miles southeast of Swenson.  Massive gypsum	of A t. Ft. 5 3 6 16 42 72 D, Ft. 5	In.
T.C. mon  5. 4. 3. 2. 1.  N Setwo	R.R., one mile south and one and one-half miles west t and continued up the hill to the top of the escarpmen  Gypsum Red shale Bluish gypsum Red shale Concealed  Total of section  umbers 3 to 5 represent the Swenson gypsum member ection 11. SW 1/4 of Sec. 191, H. and T.C. R.R., Block miles southeast of Swenson.	of A t. Ft. 5 3 6 16 42 72 D,:	In.

## TRIASSIC AND CRETACEOUS SYSTEMS

Red shale with some thin layers of gypsum \_\_\_\_\_\_ 77

Numbers 2 to 4 belong to the Swenson gypsum member.

Total of section.....

The only rocks of these systems found in this county occur in the erosional remnant, Double Mountain, in the southwestern part of the county. These beds together with the uppermost beds of the Double Mountain group, which also occur only in this erosional remnant, formed the subject of a special investigation by E. T. Dumble and W. F. Cummins in the early days of the Texas Geological Survey.<sup>10</sup>

<sup>&</sup>lt;sup>10</sup>Dumble, E. T., and Cummins, W. F., The Double Mountain Section: Am. Geol., Vol. 9, No. 6, June, 1892, pp. 347-351.

Their report on this work is one of the classics of Texas geology. In view of this fact it seems fitting that the part of their report which deals with the beds under discussion should here be quoted in full.

#### CRETACEOUS

### 1. Caprina Limestone.

The Caprina limestone which caps the mountains has a total thickness of forty feet. It is deeply fissured in places, and the rapid erosion of the softer underlying materials has scattered its debris down all sides of the mountain. In structure, it presents the usual characteristics of this limestone and on the surface often shows a ferruginous weathering of the Caprina so common in western Texas. The rock in this locality contains many Hippurites of large size, and the Caprina forms found in it are varied and some of them heretofore unknown. They have, however, since been found in rocks of the same horizon, in an exposure on Barton Creek near Austin, and also at other localities in western Texas.

### 2. Comanche Peak Series.

The rocks of the Comanche series are here separable apparently into three distinct divisions, the upper of which is a series of impure argillaceous limestones having an entire thickness of twenty feet, the top being much more shaly than the bottom. The fossils are very numerous and well preserved, but diligent search failed to show a single Gryphaea pitcheri in it. The second division is somewhat similar in composition but more indurated and is of a yellow color. Some of the fossils in this bed had been altered into calcite. In it we found very few specimens of Gryphaea pitcheri. The third division consists of a shaly limestone containing a great abundance of very small fossils overlying a marly limestone, which is in turn underlaid by the Gryphaea conglomerate, which here as elsewhere is almost a solid mass of individuals of this species. The fossils throughout are abundant and well preserved, and correspond in the main with those of typical sections farther east.

# 3. Trinity Beds.

Immediately underlying the *Gryphaea* conglomerate is a bed of yellow sand about ten feet in thickness, which at the time of making the section was considered as the upper portion of the Trinity sands. It differed, however, from the beds previously referred to this horizon in Texas, in the fossils which were found in it. These consisted of an oyster which differed from *O. franklini* Coquand, and is now recognized as a new species, *Pleurocera strombiformis* Schloth, *Exogyra* 

texana Roemer, Gryphaea pitcheri Mort. The association of these fossils in this way had not been reported previously, and in order to be certain of their existence together in the same stratum we dug into the bed far enough to prove it absolutely. Since later investigations have shown the "Alternating Beds" to be a part of the Trinity sands, and the fossiliferous part, and that at their thinning out on the northern border the fossils still continue for a limited distance in a calcareous sand, this bed would seem to indicate a similar condition at this locality, and that it should be referred to the "Alternating Beds" of the Trinity division. Otherwise it would appear to be a transition bed between the Trinity sands and the Comanche group.

Underlying the yellow sand are twelve feet of purple and mottled sand which are very gypsiferous, and below them we find a bed of cross-bedded indurated sands. A few bright colored pebbles are scattered through this bed and seem to be of somewhat larger quantity toward the base. In this bed are also found the botryoidal layers of sandstone so often observed in the same beds to the east.

#### TRIASSIC

The basal cross-bedded sands of the Trinity rest with slight unconformity upon a series of purple, red, and mottled sands which pass at the bottom into a conglomerate of bright colored pebbles. The same bright colored pebbles are found scattered through the bed from bottom to top singly and in nests or even forming thin strata in places. Although in the original section it was referred to the Trinity, the character of the material is now known to be identical with that described under the name of Dockum beds in the first annual report of this survey, and it is, therefore, referred to the Triassic, although we were unable to find fossils at the Double Mountain locality such as occur in the beds near Dockum.

These beds have a total thickness of thirty-five feet.

All of the deposits included in the Triassic and Cretaceous have a slight dip towards the southeast.

Because of the excellence of this pioneer work it is not thought necessary to add anything further to the description quoted above.

Some differences in the thickness of sections taken at different places on the mountain are noted. These discrepancies are due to the unconformities between the systems here represented.

# TERTIARY AND QUATERNARY SYSTEMS

The representatives of these systems are found in a few deposits of gravel and sand, which are similar to the deposits of the Llano Estacado.

The deposit which is perhaps of the most interest is found on the top of Double Mountain. Here a thin veneer of water-worn gravel is spread over the flat top of the mountain. The deposit is composed of waterworn gravels, mostly quartzite, the individual pieces of which measure from a fraction of an inch to two inches in diameter.

Another deposit of sand and gravel, which is apparently Tertiary or Quaternary in age, is found in the extreme western part of the county, about two miles north of the Stamford and Northwestern Railroad. This deposit consists of stratified sand and gravel containing waterworn Cretaceous fossils. The presence of such waterworn fossils is characteristic of the Tertiary and Quaternary deposits of the Llano Estacado. The deposit consists mostly of sand, which is very strongly cross-bedded. The gravel occurs in lens-like layers and pockets.

Although this deposit is evidently Tertiary or Quaternary age, it is not the same age as the gravels on the top of Double Mountain, since the former have been deposited on a younger erosional surface.

Over wide areas in different parts of the county there are deposits of waterworn gravels in locations which show that they are not deposits of the present streams. These deposits are mostly composed of quartzite pebbles, as are most of the Tertiary gravels of the Llano Estacado. They may be reworked deposits from the Llano, but are evidently not deposits of the present streams.

The presence of Pleistocene mammalian remains, notably, species of *Elephas* in some of the stratified sand and gravel of the river terrace deposits of the county, proves that these deposits are of Pleistocene age. No mammalian fossils were collected by the writer, but he was shown specimens, which on reliable authority were reported to have been found in these deposits in this county.

### STRUCTURAL GEOLOGY

The county is situated on the western side of the arch of the north central plains and the rocks, therefore, have a general westward dip. The dip of the rocks is greater in the eastern part of the county than in the western. The average dip of the rock strata throughout the county is W 27 N. 28 feet to the mile.

There are many small erratic dips of the rocks in different parts of the county which are caused by the solution of underlying gypsum and the consequent slumping of the rocks below. These in some places simulate true structural dips.

The main facts concerning the structure of the county are shown graphically in the structure sections in Figs. 5, 6, and 7.

## ROCKS NOT EXPOSED

Some information concerning the rocks not exposed in this county may be obtained from the study of well logs of deep wells drilled in exploration for oil and gas and from a study of the samples obtained from these wells.

At the time that the field work for this report was being done only one well was being drilled in this county, namely, Thomas No. 1 of Nance et al., in Sec. 137, Block D, H.&T.C. R.R.; Ward No. 1, by the same company in Sec. 136, Block D, H.&T.C.R.R. had been started but operations had been temporarily suspended. The writer collected a set of samples from Thomas No. 1. Description of these samples accompany the log of the well given below.

Two wells had been drilled in the county before the field work for this report had been started but logs of these wells were not available.

Of the wells drilled since the completion of the field work, logs have been obtained of the Swenson Oil Company Ward No. 1, Sec. 286, Block D, H.&T.C.R.R.; Arkansas Fuel Oil Co., Craft No. 1, Sec. 120, H.&T.C.R.R., Block F; Zoch and McCamey Ward No. 1, Sec. 153, H.&T.C.R.R., Block D; Nance et al. Ward No. 2, Sec. 137, Block D, H.&T.C.R.R.

Samples from the Swenson Oil Co. Ward No. 1 were furnished the Bureau of Economic Geology by Mr. Carl B. Anderson, Tulsa, Oklahoma. These were described by Miss Oleta M. Richey of the Bureau staff. The descriptions accompany the well log given below. Samples of cores taken from the Arkansas Fuel Oil Company Craft No. 1 taken at the depths 3900 and 3955 were described by E. H. Sellards and Miss O. M. Richey. These descriptions also accompany the logs of this well given below.

Below are given copies of drillers' logs of the wells mentioned above together with descriptions of samples from a few of these wells.

#### THOMAS 1. NANCE ET AL.

Located in Section 137, Block D, H. & T. C. Ry. Company; about 6 miles north and about 1 mile west of Asperment.

## Drillers' Log

Depth in	feet	Der	oth in feet
Surface	105	Shale	
Lime	118	Lime	895
Shale	125	Shale	915
Red bed	280	Lime	925
Lime	360	Shale and lime	965
Shale	385	Red bed	1010
Red bed	390	Light shale	1015
Brown shale	405	Red beds	1030
Light shale	420	Light shale	1035
Brown shale	430	Red beds	1050
Lime	435	Brown shale	1055
Red bed	440	Lime	1070
Light shale	450	Light shale	1080
Light shale	450	Brown shale	
Red bed	475	Black shale	
White sand	492	Lime	
Lime	525	Lime and shale	
Anhydrite	540	Shale	
White sand	675	Shale	
Shale	680	Shale	
Red bed	709	Hard lime	
Hard lime	717	Light shale	
Red bed	735	Brown shale	
Lime	750	Light shale	
Red bed	760	Lime and shale	
Shale '	765	Brown shale	
Red bed	770	Red beds	4.50
Shale .	780	Lime	
Red beds	830	Red beds	
Lime	840	Lime	1465
Shale	845	Light shale	1520

Dep	th in feet
Description of samples from cuttings by L. T. Patton.	
Light gray shale with a few pieces of gypsum	240 – 245
Light gray shale and gray anhydrite, latter making about one-fourth of sample	245-250
Gray and nink anhydrite	250-255
Gray anhydrite, some few pieces of red shale	255-260
White and gray anhydrite Mostly cuttings of light gray dolomite with few pieces of	260-265
Mostly cuttings of light gray dolomite with few pieces of	265-270
anhydrite  Pieces of gray dolomite with few pieces of anhydrite  Mostly cuttings of gray dolomite	270-275
	274-279
Mostly gray anhydrite with some few pieces of dolomite	280 - 285
Gray dolomite and anhydrite in about equal proportion	285-290
Dark gray anhydrite	290–295 295–300
Crox dolomite	300-305
Dark grav anhydrite	305-310
Gray dolomite	
portions	310-315
Red shale and pieces of anhydrite	315-320
Mostly cuttings of anhydrite with some shale	320–325 325–330
White anhydrite with few pieces of gray dolomite Rather fine cuttings of gray dolomite and white anhydrite	5 <u>2</u> 5–550
in equal proportions	330-335
Gray and pink anhydrite	335-340
Light gray anhydrite	340 - 345
Gray dolomite and white anhydrite in about equal pro-	945 950
portions Gray dolomite with a few pieces of anhydrite	345–350 350–355
Gray dolomite	355-360
Gray dolomite Gray dolomite with a few pieces of anhydrite	360-365
Grav dolomite	365-370
Gray dolomite Light gray dolomite and anhydrite in about equal propor-	370–375
tions	375-380
Light blue shale with few pieces of grav anhydrite	380-385
Light gray shale  Mostly cuttings of gray anhydrite	385 - 390
Mostly cuttings of gray anhydrite	390-395
Light gray shale with some pieces of anhydrite	395-400 400-405
Gray shale and anhydrite in about equal proportions Gray dolomite and white anhydrite in about equal propor-	400-405
tions	410-415
Light gray anhydrite with few pieces of bluish-gray shale	435 - 440
Anhydrite and dolomite in about equal proportions	440 – 445
Mostly anhydrite	445 - 450
Mostly anhydrite  Mostly pieces of red and gray shale with some pieces of	450 455
anhydriteRed and blue shale in about equal proportions	450-455 455-460
Light gray fine-grained sandstone, few pieces of red shale	460-465
Light red sand and sandstone. Individual grains well	400-400
rounded, majority pass through mesh screen No. 48	
and retained on 100-mesh	465-470
Pieces of brick-red and light gray fine-grained sandstone	470 - 475
Fine-grained brick-red sand, about one-half sample re-	
tained on 100-mesh screen and one-half on 200-mesh.	
Individual grains mostly well rounded, majority of	100
grains quartz but feldspar and other minerals present	475-480

Dan	th in feet
Fine-grained red sand, about two-thirds of which pass	on in icce
through 48-mesh screen, the remaining one-third	
through 100-mesh. Grains well rounded	480 – 485
Fine-grained red and gray sand evidently derived from a	
loosely cemented sandstone, a few pieces of which are	
seen in the sample	485 - 490
Mostly pieces of brick-red shale	490 - 495
Mostly pieces of brick red shale with some pieces of anhy-	
drite and some fine-grained sand	495 - 500
Red and gray fine-grained sandstone in about equal pro-	
portions	500 – 505
Red and gray sandstone and brick-red shale	505 – 510
Mostly red shale with a few cuttings of dolomite and an-	
hydrite	510 – 515
Mostly brick-red shale, some pieces of pyrite noted. Small	
amount of fine-grained sand	515 - 520
Mostly pieces of dark red shale, a little sand, and few pieces of anhydrite in washed material	TOO TOT
Cross conditions with salaryous computation rises of red	520 - 525
Gray sandstone with calcareous cementation pieces of red	525-530
shaleSimilar to sample from 525-530 feet	530-535
White anhydrite with some red shale	535 - 540
Gray dolomite	540-545
Mixture of red shale and fine cuttings of gray dolomite	545-550
Red shale and cuttings of white anhydrite	550-555
Dark red shale containing considerable amount of mica in	
minute flakes and some pieces of gray sandstone	600 - 605
Similar to sample from 600-605 feet	605 - 610
Brick-red shale	610-615
Cuttings of hard blue somewhat calcareous shale	615 - 620
Rather dark red shale	620 - 625
Dark red and bluish-green shale in about equal proportions	625-630
Similar to samples from 625-630 feet	630-635
Dark red shale Similar to sample from 635-640 feet	$635-640 \\ 640-645$
Similar to sample from 635-640 feet	645-650
Similar to sample from 645–650 feet	650-655
Dark red shale with few pieces of red shale	655-660
Mostly pieces of dark red shale with few pieces of anhy-	000 000
drite	665 - 670
Similar to sample from 650–655 feet.	670 - 675
Dark red shale and white to gray anhydrite in equal pro-	
portions	670 – 675
Blue and red shale, the former being in largest proportion	675-680
Red and blue shale in about equal proportion	680-685
Red and bluish-green shale in about equal proportions	685–690
Red shale with few pieces of blue shale	690-695
Similar to sample from 690-695 feet	695–700 795–800
Dark red shale	700-705
Dark red shale with a few pieces of gray dolomite	705-710
Dark red shale with a few pieces of gray dolomite.  Dark red shale and fine cuttings of gray dolomite and	.00 110
some pieces of anhydrite	710 - 715
Pieces of dark red shale	715 - 720
some pieces of anhydrite Pieces of dark red shale Dark red shale	720 - 725
Red shale with few pieces of blue shale	725-730
Similar to sample from 725-730 feet	730 - 735
Very finely-ground fragments of white gypsum	735-740

Der	th in feet
Similar to sample from 735-740 feet	745-750
Blue and red shale and pieces of white anhydrite	750-755
Entirely of red shale	199-100
Mostly blue shale with some pieces of red shale	760 – 765
Entirely of red shale  Mostly blue shale with some pieces of red shale  Blue shale with a few pieces of anhydrite and some pieces	HAT HEO
of red shale	765-770
Mostly bluish-green shale	$770 – 775 \\ 775 – 780$
Ped shale with few pieces of anhydrite	780-785
Red and bluish-green shale Red shale with few pieces of anhydrite Bluish-green shale with some pieces of red shale	785-790
Dark red shale	790795
Dark red shaleRed shale and pieces of anhydrite, shale making up larger	
proportion of sample	800805
Red shale with few pieces of blue shale	805-810
Red and blue shale in about equal proportions Bluish-green highly calcareous shale	$810 – 815 \\ 815 – 820$
Similar to sample from 815-820 feet	820-825
Cuttings of gray calcareous sandstone and sandy dolomite	830-835
Cuttings of gray calcareous, sandstone and sandy dolomite Similar to sample from 815-820 feet	835-840
Blue and gray calcareous shale	840-845
Bluish-green shale, similar to that of preceding sample	845 - 850
Similar to the preceding, some pieces of anhydrite present	850 – 855
Gray and white dolomite	855 – 860
Light and dark gray dolomite	860-865
Anhydrite with some red and blue shale	865 – 870
Light gray dolomite, some pieces of blue and red shale and some pieces of anhydrite	070 075
Similar to the preceding sample	870–875 875–880
Gray sandstone bluish-gray shale and a little anhydrite	880-885
Gray sandstone, bluish-gray shale, and a little anhydrite Anhydrite and some red and blue shale	885-890
Light blue shale and some pieces of anhydrite	890-895
Gray dolomite calcareous cemented sandstone and some	
anhydriteAnhydrite with some blue shale	895-900
Anhydrite with some blue shale	900-905
Light gray dolomite	$905-910 \\ 915-920$
Bluish-green shale Dark gray dolomite and pieces of white anhydrite in about equal proportions Bluish-green shale with a few pieces of anhydrite Similar to the preceding Blue and green shale in about equal proportion Similar to graphly from 025 040	915-920
equal proportions	920-925
Bluish-green shale with a few pieces of anhydrite	925-930
Similar to the preceding	930-935
Blue and green shale in about equal proportion	935 - 940
Similar to sample from 935-940. Similar to the preceding	940 - 945
Similar to the preceding	945 – 950
Bluish-gray dolomite and red shale Gray and white anhydrite, red and blue shale	955-960
Mostly pieces of gray dolomite with some pieces of red and	960 – 965
gray shale	965-970
Brick-red shale	970-975
Brick-red shale and some pieces of anhydrite	975-980
Same as 975–980	980-985
Brick-red shale	985-990
Brick-red shale with some pieces of blue shale and some	200 000
anhydrite	990-995
Brick-red shale with some pieces of anhydrite	995-1000
Similar to 995–1000	
Brick-red shale with few pieces of blue shale	
Brick-red shale, blue shale, pieces of anhydrite, and some	
pieces of blue shale	1010_1015
* The state of the	*010-1019

	pth in feet
Brick-red shale Pieces of gray sandstone, white and gray anhydrite, and	1015–1020
come arear chale	1020-1025
Gray shale with some pieces of gypsum and anhydrite Gray sandy shale with some rcd shale	1025-1030
Gray sandy shale with some red shale	1030-1035
Dark red shale	1035-1040
Dark red shale	1045-1049
Chart delemite	1050 T055
About equal proportions of dolomite and gray and white anhydrite  Mostly pieces of gray dolomite with some pieces of red	1055-1060
Mostly pieces of gray dolomite with some pieces of red	1000 1005
shale Mostly blue calcareous shale	
Blue calcareous shale and some anhydrite	1070-1075
Mostly pieces of blue calcareous shale	1075-1080
Red shale and pieces of blue calcareous shale with some	
pieces of anhydrite	1080-1085
Mostly pieces of blue shale  Mostly pieces of gray anhydrite	1105-1110
(∤ray anhydrita	1115_1120
Gray dolomite and white anhydrite	1120-1125
Dark gray sandy shale  Mostly pieces of blue shale  Pieces of white anhydrite and some pieces of gray dolomite	1125 - 1130
Mostly pieces of blue shale	1130-1135
Pieces of white anhydrite and some pieces of gray dolomite	1135-1140
Dark gray shale, some few pieces of dolomite and an-	1140_1145
hydrite Gray anhydrite with some pieces of gray dolomite Mostly pieces of arrhydrite	1145-1150
MOSLIV DIECES OF AUDVOTTEE	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Pieces of gray dolomite and gray shale	1155-1160
Gray calcareous shale	1165-1170
Light gray dolomite and gray shale	1160-1165
Samo ag 1170 1175	1175-1180
Same as 1170-1175 Same as 1175-1180 with the exception of some pieces of	11.0 1100
anhydrite	1180-1185
anhydrite	1185-1190
Dark red shale Dark red shale with few pieces of dolomite.	1370-1385
Red shaleRed shale with few pieces of dolomite	1300-1395
Red shale	1430–1435
Red shale	1435-1440
Red shale Red shale with smoe pieces of gray dolomite	1440 - 1445
Red shale	1440-1440
Gray shale with some red shale	1404-1408
Plue shale with some ninear of red shale	1475-1477
Sample similar to that of 1475–1477	1477-1480
Similar to 1477–1480	1480 - 1486
Gray shale with some anhydrite.  Blue shale with some pieces of red shale.  Sample similar to that of 1475–1477.  Similar to 1477–1480.  Blue shale with some gray shale.	1486–1490
WARD 1, NANCE ET AL	
Located in the northwest corner of the NE ¼ of Section D, H. & T. C. Ry. Co.; 5½ miles north and 1 mile west of	136, Block Aspermont.
Drillers' Log	
	pth in feet
Surface 30 Lime	
Red bed	50

Depth in	feet	Depth in	feet
Hard sand	56	Gypsum	878
Lime	76	Lime	894
Red shale	86	Sandy shale	920
Lime	98	Lime	923
Red shale	124	Shale	927
Lime	$\overline{130}$	Lime	941
Cave (oil show)	148	Gumbo	961
Lime	150	Lime	977
Shale	156	Broken lime	993
Gypsum	175	Gumbo	1007
Lime	190	Porous lime	
Broken lime	236	Red shale	1021
Shale	290	Lime	1042
Lime	$\frac{230}{241}$	Broken lime	
Broken lime	280	Gumbo	
Lime	415	Broken lime	
Shale and sandstone	420	Lime	
Lime	445	Sticky shale	1115
Lime and gypsum	464	Lime	1123
Gumbo	480	Sticky shale	1127
Gypsum and lime	500	Lime	1134
Red shale and lime	533	Sticky shale	1137
Sticky shale	550	Broken lime	1145
Lime	570	Lime	1161
Gypsum	590	Broken lime	1185
Shale	627	Lime	
Sand (oil show)	678	Shale	1194
Lime	680	Sticky shale	1197
Lime	706	Broken lime	1204
	708	Gypsum	1206
	710	Broken lime	1214
Lime Sandy shale	720	Lime	1265
	740	Gumbo	1274
Lime	797	Lime	
Sticky shaleRed shale	814	Broken lime	
	845	Gumbo	
	847	Lime	1485
Gypsum Sand (oil show)	849	Gumbo	1490
Shale Shale	854	Broken lime (show of oil)	1497
<b>-</b> .	857	Broken lime and shale	1630
Sticky shale	861	Lime	
- · "	801 871	Shale	
		Limestone	
Shale	876	Timesonie	TIOO

# J. Q. WARD, SWENSON OIL COMPANY

Located 1,390 feet south and 1,394 feet east of the northwest corner of Section 286, Block D, H. & T. C. Ry. Co.; 12 miles north and  $9\frac{1}{2}$  miles west of Aspermont. Elevation reported as 1,796 feet.

# Drillers' Log

Depth in	feet	Depth in	feet
Soft yellow soil	2	Hard white lime	250
Soft yellow sand	32	Hard light gyp	278
Hard white and gray lime		Soft dark shale	
and gyp	50	Soft red rock	
Soft red rock		Hard light lime	318
Soft white gypsum	212	Soft gray light slate	327
Soft white sand		Soft red rock	333

Depth in	feet	Depth in	feet
Hard white lime	360	Soft red rock	1164
Soft dark gray slate	365	Hard gray lime Soft light break	1173
Hard light lime	387	Soft light break	1178
Soft light slate	392	Hard gray lime	1200
Hard light lime	415	Hard gray limeSoft gray shale	1205
Soft light slate	420	Hard gray lime	1208
Hard light lime	437	Soft red rock	1230
Soft red rock Medium and hard white	445	Hard gray limeSoft light slate	1265
Medium and hard white		Soft light slate	1270
lime	500	Soft red rock	1290
Soft light shale	520	Hard white lime	1292
Medium light lime	535	Soft red rock	1296
Soft dark slate	540	Hard light lime	1314
Hard dark lime	544	Soft red rock	1383
Soft dark slate	550	Hard white lime	1415
Hard dark lime	553	Soft gray shale	1435
Soft dark slate	570	Hard gray lime	1441
Hard dark lime	580	Soft blue shale	1453
Soft dark shale	590	Hard and soft blue lime	
Hard light lime	605	shells and slate bluc	1490
Soft dark slate	612	Hard gray lime	1500
Hard light lime	630	Soft light slate Hard gray lime	1510
Hard and soft light lime		Hard gray lime	1515
and breaks	640	Soft light slate	1520
Medium light lime	650	Hard light lime	1540
Soft dark slate	660	Hard and soft lime and	
Hard gray limeSoft black slate	668	shells	1580
	676	Soft blue slate Hard and soft slate and	1590
Hard light lime	681	Hard and soft slate and	
Hard and soft dark slate	200	shells Soft red rock	1645
and shells	693	Soft red rock	1775
Hard gray lime	720	Soft blue shale	1780
Hard gray time and shells	740	Soft brown shale	1790
Soft pink rock Hard and soft light lime	742	Hard white lime	1865
Hard and soft light lime		Soft light shale	1879
and shells	750	Hard white lime	1910
Soft red rock	770	Soft light shale Hard light lime	1925
Hard gray lime	775	G. Ct. bloom I I I I	1930
Soft blue shale	785	Soft blue shale	1940
Soft red rock	796	Hard light gray lime	1055
Hard gray lime	800	Soft gray shale Very hard dark gray lime	1999
Soft red rock	825	Hand dank gray lime	2010
Hard gray lime	855	Hard dark gray lime with very small breaks	9190
Red rock	950	Hard dark gray lime and	4190
Hard gray lime	909	marl	9105
Soft red rock	979	Hard dark gray lime	9948
Hard gray lime	1000	Hard black lime	2240
Cast and most	1000	Hard dark gray lime with	44.30
Hard blue lime	1020	Hard dark gray lime with breaks of slate and black	
Soft light sandy shale	1052	lime	2315
Hard white lime	1067	Hard dark gray lime and	#O.TO
Hard white limeSoft red rock	1085	Hard dark gray lime and slate breaks	2358
Solid light lime	1093	Hard dark grav lime with	<b></b> 000
Soft red rock	1125	Hard dark gray lime with breaks of slate and soft	
Hard gray lime	1133	white lime	2430
Soft red rock	11/15	Soft and hard dark gray	
Hard grav lime		slate and lime shells	2480
		BIICII	

Depth in feet	Depth in feet
Soft blue shale 2485	Hard gray lime 2865
Soft blue shale 2485 Hard dark gray lime 2490	Hard and medium cream
Soft dark gray shale 2500	sandy lime 2870
Soft dark gray shale 2500 Hard gray lime 2510	Hard and medium white sandy lime 2875
Hard gray slate and lime	sandy lime 2875
shells2520	Hard and soft gray lime 2915
Soft blue shale 2535	Medium blue gray lime 2950
Hard white lime 2540 Soft gray lime 2550	Hard blue gray lime 2954
Soft gray lime 2550	Soft slate 2958 Soft blue shale 2962
Hard gray lime 2600 Soft black slate 2610	Hard blue lime shell and
Soft black state 2010	gray lima 2970
Hard dark gray lime 2630 Hard dark gray gritty lime 2650	Hard gray lime 2981 Hard gray sandy lime 3008 Hard light gray sandy lime 3014 Hard gray sandy lime 3015
Hard dark gray giftly fine 2000 Hard dark gray lime 2670	Hard gray sandy lime 3008
Hard dark gray lime 2670 Hard gray lime 2690	Hard light gray sandy lime 3014
Soft brown sandy shale. 2720	Hard gray sandy lime 3015
Soft blue shale 2740	Soft black shale with marl 3025
Soft blue shale 2740 Soft gray broken lime 2790	Hard gray lime 3027
Soft light gray shale 2844	Soft black shale 3030
Hard black lime 2853	Sandy lime 3150
	v
Description of samples from cutt	tings by Oleta M. Richey.
_	
	Depth in feet.
Anhydrite	32–37
Grav dolomitic limestone and anhyo	trite 37-47
Reddish-brown, non-calcareous shal	e. Gypsum noted in the
washed material	47-57, 57-67, 58
Pieces of reddish-brown, non-calcar	reous shale. Anhydrite
and gypsum noted in the was	hed material 67-87
Reddish-brown, non-calcareous sha	ile. Gypsum, anhydrite,
and dolomitic limestone noted	in washed material 87-97, 97-110
Reddish-brown, non-calcerous shall	le. Dolomitic limestone
and anhydrite noted in the wa	shed material
	110–120, 120–130, 130–140
Pieces of reddish-brown, non-calca	areous shale. Dolomitic
limestone, gypsum, and anhydr	
material	
Reddish-brown, non-calcareous sha	de. Anhydrite noted in
the washed material. Also a l	ittle gypsum present 160-170
Reddish-brown, non-calcareous sha	ale. Gypsum and anhy-
drite noted in the washed mate	erial 170–180
Pieces of reddish-brown, non-calca	reous shale. Dolomitic
limestone, anhydrite, and gyps	um noted in the washed
material	
Reddish-brown, non-calcareous sha	ale and ownsum Dolo-
mitic limestone noted in wash	
Reddish-brown, non-calcareous sha	
dwite metad in the weeked med	terial 194–201, 201–212
drite noted in the washed mat	eriai
Gray gypsum. Dolomitic limestone	and annydrite noted in
the washed material	
Pieces of light pinkish-gray, non mitic limestone, anhydrite, an	-carcareous snare. Dolo-
mitic limestone, anhydrite, an	a gypsum noted in the
washed material	216–223, 223–230
Reddish-brown, non-calcareous sha	ale. Gypsum and anny-
drite noted in the washed ma	terial 230-240, 240-250, 250-260

	th in feet
Brownish-gray, non-calcareous shale. Gray limestone, an-	
hydrite and gypsum noted in the washed material	260-270
Anhydrite. Light gray dolomitic limestone and anhydrite	
noted in the washed material 270-279,	279 – 284
Reddish-brown, non-calcareous shale. Gypsum and anhy-	
drite noted in the washed material 294-300,	300 – 310
Gray dolomitic limestone	310-318
inkish-gray, non-calcareous shale. Anhydrite and dolomitic	
limestone noted in the washed material318-325,	325 - 327
Gray, dolomitic limestone. Anhydrite and a little gypsum	
noted in the washed material 327-330.	330-340
Light gray, non-calcareous shale. Anhydrite noted in the	
washed material	340-350
Light gray, dolomitic limestone and anhydrite	350-355
Gray, non-calcareous shale, and dolomitic limestone. An-	
hydrite was noted in the washed material 350-360,	358 - 365
Light gray, non-calcareous shale. Anhydrite was noted in	
the washed material	365 - 375
Light grav, non-calcareous shale. Anhydrite and dolomitic	
limestone noted in the washed material	375 - 385
Light gray, slightly calcareous kaolin. Pieces of anhydrite	
Light gray, slightly calcareous kaolin. Pieces of anhydrite and dolomitic limestone were noted in the washed	
material	385-395
Light brown, non-calcareous shale. Dolomitic limestone	
and anhydrite noted in the washed material	395–400
Reddish-brown, non-calcareous shale and anhydrite	400 - 415
Anhydrite	415 – 420
Reddish-brown, non-calcarcous shale. Anhydrite present in	
the washed material 425-435,	435-445
Gray, non-calcareous shale and dolomitic limestone. An-	
hydrite noted in the washed material	445-450
Anhydrite and dolomitic limestone 450-460,	460-465
Gray, non-calcareous shale. Anhydrite and dolomitic lime-	105 155
stone noted in the washed material	465-475
Anhydrite and dolomitic limestone	475–485
Light gray, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material	405 500
Gray dolomitic limestone and anhydrite500-510,	485-500
Gray, slightly calcareous shale, gray dolomitic limestone,	910-920
and a little anhydrite	520-530
Gray, dolomitic limestone, and anhydrite 530-540,	
Gray, non-calcareous shale and anhydrite. Dolomitic lime-	940-990
stone present in the washed material550-560,	560_570
Medium gray dolomitic limestone, gray non-calcareous	000-010
shale, and anhydrite	570-580
Anhydrite and a little gray dolomitic limestone580-590,	590-600
Gray and white anhydrite	600-605
White, gray, and a little pink anhydrite	605-610
Gray, calcareous shale, and a little anhydrite	610-620
Gray, white, and a little pink anhydrite. A little gray, non-	010-020
calcareous shale noted in the washed material	
620-630, 630-640, 640-650,	660-670
Like sample from 640–650 feet. A little dolomitic limestone	200-010
present	650-660

De	pth in feet
Anhydrite and a little gray calcareous shale670-680, 680-690, 690-700, 700-710, 710-720	
670–680, 680–690, 690–700, 700–710, 710–720 Like sample from 720–730 feet. Dolomitic limestone present	, 720–730 730–740
Anhydrite and dolomitic limestone	740-750
Reddish-brown, non-calcareous shale. Anhydrite present in	
washed material750-760 Medium gray, non-calcareous shale. Anhydrite present in	, 760–770
Medium gray, non-calcareous shale. Anhydrite present in	
the washed material770-780	, 780–790
Reddish-brown, non-calcareous shale. Anhydrite present in the washed material	790-800
Reddish-brown, non-calcareous shale	800-810
Reddish-brown, non-calcareous shale. Anhydrite noted in	000 020
the washed material	81082 <b>0</b>
Reddish-brown, non-calcareous shale. Dolomitic limestone	
and anhydrite present in the washed material	040 050
Reddish-brown, non-calcareous shale. In the washed ma-	, 640-650
terial anhydrite was noted	850-900
Reddish-brown, non-calcareous shale. Anhydrite and a	
little gypsum noted in the washed material	900 - 950
Anhydrite, gray dolomitic limestone, and a little reddish-	050 005
brown, slightly calcareous shale	950965
shale, and a little anhydrite noted in the washed	
material 965–975	975–988
material 965-975 Gray, non-calcareous shale, fragments of gray calcareous	
shale, dolomitic limestone, and a little anhydrite	988-1000
Reddish-brown, non-calcareous shale. Gray dolomitic lime-	1000 1010
stone and anhydrite noted in the washed material Gray, dolomitic limestone, and anhydrite	1010-1010
Reddish-brown, non-calcareous shale. Anhydrite noted in	1010-1020
the washed material	1020-1030
Reddish-brown, non-calcareous shale. Dolomitic limestone	
and anhydrite noted in the washed material	1032–1048
Non-calcareous, reddish-brown bentonitic shale. A little anhydrite noted in the washed material	1048-1058
	1058-1067
Dark reddish-brown, non-calcareous shale. Dolomitic lime-	
stone and anhydrite noted in the washed material	1067-1077
Anhydrite and saltAnhydrite, dolomitic limestone, and salt	1077-1090
Reddish-brown, non-calcareous shale. Anhydrite noted in	1090-1093
the washed material 1093-1100, 1100-1130,	1130_1145
Gray, dolomitic limestone and anhydrite	1145-1160
Gray, non-calcareous shale. Anhydrite and gray dolomitic	
limestone noted in the washed material	1160-1170
Medium dark grav, dolomitic limestone, and anhydrite	
Drab reddish-brown, non-calcareous shale. Anhydrite noted	1180-1200
Drab reddish-brown, non-calcareous shale. Anhydrite noted	1000 1005
in the washed material  Gray calcareous shale and anhydrite	1200-1205
Gray, calcareous shale, and anhydrite Reddish-brown, non-calcareous shale in which anhydrite	1200-1210
was noted1210-1220,	1220-1230
Gray limestone, gypsum(?), and some anhydrite	1230-1240
Gypsum(?) and anhydrite	1240 - 1250

Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1265-1270, 1270-1280, 1280-1290 Reddish-brown, non-calcareous shale. Gypsum and anhydrite present in the washed material 1290-1300 Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300-1350, 1350-1360 Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300-1350, 1350-1360 Gray, dolomitic limestone, and anhydrite 1380-1360 Gray, dolomitic limestone, and anhydrite 1400-1420 Gray, dolomitic limestone, and anhydrite present 1425-1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1444-1450, 1450-1460 Gray, dolomitic limestone, dark gray non-calcareous shale, and anhydrite 1500-1510 Gray, dolomitic limestone and a little anhydrite 1500-1510 Gray, dolomitic limestone and a little anhydrite 1510-1515 Gray, dolomitic limestone and a little anhydrite 1510-1515 Gray, slightly calcareous shale, and anhydrite 1510-1515 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 1510-1510 Gray, non-calcareous shale, dolomitic limestone, and nhydrite 1500-1510 Gray, non-calcareous shale, dolomitic limestone, and nhydrite 1500-1510 Gray, non-calcareous shale, dolomitic limestone, and nhydrite 1500-1580 Medium gray, non-calcareous shale. Anhydrite noted in the washed material 1580-1600, 1600-1610, 1610-1630, 1630-1650, 1650-1660 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740-1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740-1750, Reddish-brown, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900-1910, 1910-1920, 1920-1930, 1950-1960, 1970-198	Dej	oth in feet
Reddish-brown, non-calcareous shale. Gypsum and anhydrite Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300–1350, 1350–1360 Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300–1350, 1350–1360 Gray, dolomitic limestone, and anhydrite 1380–1390 Gray, dolomitic limestone, and anhydrite 1380–1390 Gray, dolomitic limestone, and anhydrite 1425–1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1444–1450, Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, 1450–1516 Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1510–1515 Gray, slightly calcareous shale, and anhydrite 1510–1515 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale not anhydrite 1800–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1910 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1990–2000 Gray, slightly calcareous shale, and anhydrite 1900–1910, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite	Anhydrite and dolomitic limestone	1250 - 1265
Reddish-brown, non-calcareous shale. Gypsum and anhydrite Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300–1350, 1350–1360 Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300–1350, 1350–1360 Gray, dolomitic limestone, and anhydrite 1380–1390 Gray, dolomitic limestone, and anhydrite 1380–1390 Gray, dolomitic limestone, and anhydrite 1425–1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1444–1450, Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, 1450–1516 Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1510–1515 Gray, slightly calcareous shale, and anhydrite 1510–1515 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale not anhydrite 1800–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1910 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1990–2000 Gray, slightly calcareous shale, and anhydrite 1900–1910, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite	Reddish-brown, non-calcareous shale. Anhydrite noted in	
drite present in the washed material   1290-1296   1290-1300   1290-1300   1290-1300   1290-1300   1290-1300   1290-1300   1360-1360   1360-1370   1	the washed material1209-1210, 1210-1200,	1280-1290
Anhydrite   1290-1300   Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material   1300-1350,   1350-1360   1360-1370   1360-	Reddish-brown, non-calcareous shale. Gypsum and anhy-	
Reddish-brown, non-calcareous shale. A very little anhydrite present in the washed material 1300–1350, 1350–1360 Gray, dolomitic limestone, and anhydrite 1380–1370 Gray, dolomitic limestone, and anhydrite present 1400–1420 Gray, shown, non-calcareous shale, Dolomitic limestone and anhydrite present 1425–1435 Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, Gray, non-calcareous shale, and anhydrite 1500–1510 Gray, non-calcareous shale, and anhydrite 1500–1510 Gray, non-calcareous shale, and anhydrite 1510–1515 Gray, slightly calcareous shale, and anhydrite 1515–1525 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and allittle anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite		1290-1296
drite present in the washed material 1300–1350, 1350–1360 Gray, dolomitic limestone, and anhydrite 1380–1390 Gray, dolomitic limestone 1400–1420 Grayish-brown, non-calcareous shale. Dolomitic limestone and anhydrite present 1425–1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1444–1450, Gray, dolomitic limestone and a little anhydrite 1444–1450, Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, non-calcareous shale, and anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1510–1515 Gray, slightly calcareous shale, and anhydrite 1510–1515 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, Reddish-brown, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale, gray dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale and anhydrite 1780–1810 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite 1900–2000 Gray, dolomitic limestone, and anhydrite 1900–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1950–1930, 1950–1960, 2070–2090, 2090–2000 Gray, slightly calcareous shale, gr		1290-1300
Reddish-brown, non-calcareous shale 1380–1370 Gray, dolomitic limestone 1400–1420 Grayish-brown, non-calcareous shale. Dolomitic limestone and anhydrite present 1425–1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1444–1450, Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, olomitic limestone and a little anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1510–1515 Gray, dolomitic limestone, and a little anhydrite 1510–1516 Gray, slightly calcareous shale, and anhydrite 1525–1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale 1720, Reddish-brown, non-calcareous shale 1720, 1720–1750 Reddish-brown, non-calcareous shale 1740–1750, Reddish-brown, non-calcareous shale 1740–1750, Reddish-brown, non-calcareous shale Dolomitic limestone noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale, gray dolomitic limestone and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, slightly cal	Reddish-brown, non-calcareous shale. A very little anny-	1070 1040
Gray, dolomitic limestone, and anhydrite 14380–14390 Gray, dolomitic limestone and anhydrite present 1425–1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1444–1450, Gray, dolomitic limestone and a little anhydrite present in the washed material 1444–1450, Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, non-calcareous shale, and a very little anhydrite 1500–1510 Gray, slightly calcareous shale, and anhydrite 1500–1510 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale, gray dolomitic limestone and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, slightly calcareous, shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 2010–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 1000–1010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 1000–1010, 2010–2010 2010–2010	drite present in the washed material 1300-1350,	1350-1360
Grayish-brown, non-calcareous shale. Dolomitic limestone and anhydrite present 1425–1435 Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite 1446–1450, 1450–1460 Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, 1460–1500 Reddish-brown, non-calcareous shale, and anhydrite 1500–1510 Gray, dolomitic limestone, and a little anhydrite 1515–1525 Gray, dolomitic limestone, and a little anhydrite 1515–1525 Gray, non-calcareous shale, and anhydrite 1515–1525 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1660 Reddish-brown, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 1900–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 1900–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 1900–2000 Gray, slightly calcareous shale, and anhydrite 1900–2000 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous	Reddish-brown, non-calcareous shale	1360-1370
and anhydrite present Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite Gray, non-calcareous shale. Anhydrite present in the washed material Gray, dolomitic limestone and a little anhydrite Gray, dolomitic limestone and a little anhydrite Gray, non-calcareous shale, and anhydrite Gray, non-calcareous shale, and anhydrite Gray, slightly calcareous shale, and anhydrite Gray, slightly calcareous shale, and anhydrite Medium gray, non-calcareous shale, dolomitic limestone, and anhydrite Medium gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material Gray, dolomitic limestone, and anhydrite Stone, and a little anhydrite Gray, non-calcareous shale and anhydrite Gray, non-calcareous shale and anhydrite Gray, non-calcareous shale and anhydrite Gray, dolomitic limestone, shale and anhydrite Gray, dolomitic limestone, and anhydrite Gray, dolomitic limestone, and anhydrite Gray, dolomitic limestone, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, dolomitic limestone, and anhydrite Gray, slightly calcareous shale, dolomitic limestone, and anhydrite Gray, slightly calcareous shale, dolomitic limestone, and anhydrite  Gray, slightly calcareous shale, dol	Gray, dolomitic limestone, and anhydrite	1380-1390
and anhydrite present Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite Gray, non-calcareous shale. Anhydrite present in the washed material Gray, dolomitic limestone and a little anhydrite Gray, dolomitic limestone and a little anhydrite Gray, non-calcareous shale, and anhydrite Gray, non-calcareous shale, and anhydrite Gray, slightly calcareous shale, and anhydrite Gray, slightly calcareous shale, and anhydrite Medium gray, non-calcareous shale, dolomitic limestone, and anhydrite Medium gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material Gray, dolomitic limestone, and anhydrite Stone, and a little anhydrite Gray, non-calcareous shale and anhydrite Gray, non-calcareous shale and anhydrite Gray, non-calcareous shale and anhydrite Gray, dolomitic limestone, shale and anhydrite Gray, dolomitic limestone, and anhydrite Gray, dolomitic limestone, and anhydrite Gray, dolomitic limestone, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite Gray, slightly calcareous shale, dolomitic limestone, and anhydrite Gray, slightly calcareous shale, dolomitic limestone, and anhydrite Gray, slightly calcareous shale, dolomitic limestone, and anhydrite  Gray, slightly calcareous shale, dol	Gray, dolomitic limestone	1400-1420
Gray, dolomitic limestone, dark gray non-calcareous shale, gypsum and anhydrite	Grayish-brown, non-calcareous shale. Dolomitic limestone	1407 1405
Gray, non-calcareous shale. Anhydrite present in the washed material 1444–1450, 1450–1460 Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, non-calcareous shale, and a very little anhydrite 1510–1515 Gray, dolomitic limestone, and a little anhydrite 1510–1515 Gray, slightly calcareous shale, and anhydrite 1515–1525 Gray, slightly calcareous shale, and anhydrite 1525–1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1610–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1740–1750, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Gray, non-calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite 1830–1840 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, slightly calcareous shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, slightly calcareous shale, and anhydrite 1900–2000 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	and anhydrite present	1425-1455
Gray, non-calcareous shale. Anhydrite present in the washed material 1440–1450, 1450–1460 Gray, dolomitic limestone and a little anhydrite 1500–1510 Gray, non-calcareous shale, and a very little anhydrite 1510–1515 Gray, dolomitic limestone, and a little anhydrite 1515–1525 Gray, slightly calcareous shale, and anhydrite 1525–1560 Gray, non-calcareous shale, and anhydrite 1525–1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale, gray dolomitic limestone stone, and a little anhydrite 1770–1780 Gray, dolomitic limestone, and anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite 1830–1830 Gray, non-calcareous shale and anhydrite 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Gray, dolomitic limestone, dark gray non-calcareous snale,	1495 1444
washed material 1444-1490, 1450-1460 Gray, dolomitic limestone and a little anhydrite 1500-1510 Gray, non-calcareous shale, and a very little anhydrite 1510-1515 Gray, dolomitic limestone, and a little anhydrite 1515-1525 Gray, slightly calcareous shale, and anhydrite 1525-1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1525-1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580-1600, 1600-1610, 1610-1630, 1630-1650, 1650-1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1580-1600, 1600-1610, 1610-1630, 1630-1650, 1650-1660 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740-1750, 1720-1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740-1750, 1750-1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740-1750, 1750-1770 Reddish-brown, non-calcareous shale, gray dolomitic limestone and anhydrite noted in the washed material 1770-1780 Gray, dolomitic limestone, and anhydrite 1790-1810 Gray, gray, slightly calcareous shale and anhydrite 1810-1830 Gray, non-calcareous shale and anhydrite. 1830-1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900-1910, 1910-1920, 1920-1930, 1950-1960, 1960-1970 Gray, dolomitic limestone, and anhydrite 1900-1910, 1910-1920, 1920-1930, 1950-1960, 1960-1970 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite 1900-2010, 2030-2040, 2040-2050, 2050-2060, 2060-2070, 2070-2080 Gray, slightly calcareous shale, and anhydrite 2080-2090, 2090-2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100-2110, 2110-2120	gypsum and annydrite	1439-1444
Reddish-brown, non-calcareous shale, and anhydrite   1500-1510 Gray, non-calcareous shale, and a very little anhydrite   1510-1515 Gray, dolomitic limestone, and a little anhydrite   1515-1525 Gray, slightly calcareous shale, and anhydrite   1525-1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite   1580-1600 Gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material   1580-1600, 1600-1610, 1610-1630, 1630-1650, Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material   1720, 1720-1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material   1740-1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material   1770-1780 Gray, dolomitic limestone, and anhydrite   1770-1780 Gray, dolomitic limestone, and anhydrite   1790-1810 Gray, non-calcareous shale and anhydrite   1790-1810 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material   1830-1840 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1900-1910, 1910-1920, 1920-1930, 1950-1960, Gray, dolomitic limestone, and anhydrite   1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1980-1990 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite   2080-2090, 2070-2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite   2080-2090, 2070-2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite   2080-2090, 2070-2110, 2110-2120	Gray, non-carcareous snale. Annyurite present in the	1450 1460
Reddish-brown, non-calcareous shale, and anhydrite   1500-1510 Gray, non-calcareous shale, and a very little anhydrite   1510-1515 Gray, dolomitic limestone, and a little anhydrite   1515-1525 Gray, slightly calcareous shale, and anhydrite   1525-1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite   1580-1600 Gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material   1580-1600, 1600-1610, 1610-1630, 1630-1650, Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material   1720, 1720-1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material   1740-1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material   1770-1780 Gray, dolomitic limestone, and anhydrite   1770-1780 Gray, dolomitic limestone, and anhydrite   1790-1810 Gray, non-calcareous shale and anhydrite   1790-1810 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material   1830-1840 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1900-1910, 1910-1920, 1920-1930, 1950-1960, Gray, dolomitic limestone, and anhydrite   1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite   1980-1990 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite   2080-2090, 2070-2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite   2080-2090, 2070-2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite   2080-2090, 2070-2110, 2110-2120	Cross delemitic limestone and a little enhancement	1460-1400
Gray, non-calcareous shale, and a very little anhydrite 1515-1525 Gray, dolomitic limestone, and a little anhydrite 1525-1560 Gray, slightly calcareous shale, and anhydrite 1525-1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite was noted in the washed material 1580-1600, 1600-1610, 1610-1630, 1630-1650, 1650-1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1720, Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740-1750, Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740-1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770-1780 Gray, dolomitic limestone, and anhydrite 1790-1810 Gray, non-calcareous shale and anhydrite 1810-1830 Gray, non-calcareous shale and anhydrite Dolomitic limestone noted in the washed material 1830-1840 Gray, non-calcareous shale, gray dolomitic limestone noted in the washed material 1840-1850 Gray, non-calcareous shale, gray dolomitic limestone noted in the washed material 1840-1850 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900-1910, 1910-1920, 1920-1930, 1950-1960, 1960-1970 Gray, dolomitic limestone, and anhydrite 1900-1910, 1910-1920, 1920-1930, 1950-1960, 1970-1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 2000-2010, 2030-2040, 2040-2050, 2050-2060, 2060-2070, 2070-2080 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite 2010-2010, 2030-2040, 2040-2050, 2050-2060, 2060-2070, 2070-2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080-2090, 2090-2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080-2090, 2070-2110, 2110-2120	Poddish brown non colorrooms shale and anhydrite	1500_1510
Gray, dolomitic limestone, and a little anhydrite 1525–1560 Gray, slightly calcareous shale, and anhydrite 1525–1560 Gray, non-calcareous shale, dolomitic limestone, and anhydrite 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale, Anhydrite noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1720, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite Dolomitic limestone, and anhydrite 1830–1840 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, slightly calcareous shale, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–2000 Gray, slightly calcareous shale, and anhydrite 1900–2000 Gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 20080–2090, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100.	Crest non-calcaroous shale and a very little enhadrite	1510_1515
Gray, slightly calcareous shale, and anhydrite Gray, non-calcareous shale, dolomitic limestone, and anhydrite Medium gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1720, Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite 1790–1810 Gray, non-calcareous shale and anhydrite. Dolomitic limestone, and anhydrite 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1970–1980 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1980–1990 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2000– 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2000 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite	Cray dolomitic limestone and a little anhydrite	1515_1525
Gray, non-calcareous shale, dolomitic limestone, and anhydrite metal 1560–1580 Medium gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1720, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Gray, non-calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite. 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, slightly calcareous shale, gray dolomitic limestone, and anhydrite 1900–2000 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, olomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Gray slightly calcareous shale and anhydrite	1525-1560
Medium gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1660–1700 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–2000 Gray, slightly calcareous shale, and anhydrite 1980–1990 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100	Gray non-calcareous shale dolomitic limestone and an-	1020 1000
Medium gray, non-calcareous shale, dolomitic limestone. A very little anhydrite was noted in the washed material	hydrite	1560-1580
very little anhydrite was noted in the washed material1580-1600, 1600-1610, 1610-1630, 1630-1650, 1650-1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material	Medium gray, non-calcareous shale, dolomitic limestone. A	2000 2000
terial 1580–1600, 1600–1610, 1610–1630, 1630–1650, 1650–1660 Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1660–1700 Reddish-brown, non-calcareous shale 1720, 1720–1750 Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1970–1980 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, slightly calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone and anhydrite 2100–2110, 2110–2120	very little anhydrite was noted in the washed ma-	
Reddish-brown, non-calcareous shale. Anhydrite noted in the washed material 1720, Reddish-brown, non-calcareous shale 1720, Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1770, Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780, Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1780–1790, Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810, Reddish-brown, non-calcareous shale and anhydrite 1810–1830, Gray, non-calcareous shale and anhydrite. Dolomitic limestone atoms of the washed material 1830–1840, Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970, Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970, Gray, slightly calcareous shale, and anhydrite 1990–2000, Gray, slightly calcareous shale, and anhydrite 1990–2000, 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080, Gray, dolomitic limestone, and anhydrite 2080–2090, Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100, Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	terial 1580-1600, 1600-1610, 1610-1630, 1630-1650,	1650-1660
the washed material  Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material  Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material  Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material  Gray, dolomitic limestone, and anhydrite  Stone, and a little anhydrite  Dark gray, slightly calcareous shale and anhydrite limestone and anhydrite clareous shale and anhydrite.  Bary, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material  Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite  Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970  Gray, dolomitic limestone, and anhydrite  Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite  Gray, slightly calcareous shale, and anhydrite  Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite  2000– 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080  Gray, dolomitic limestone, and anhydrite  2000– 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080  Gray, slightly calcareous shale, dolomitic limestone and anhydrite  2100–2110, 2110–2120	Reddish-brown, non-calcareous shale. Anhydrite noted in	
Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, land anhydrite noted in the washed material 1770–1780 gray, dolomitic limestone, and anhydrite limestone, and anhydrite 1780–1790 gray, slightly calcareous shale, gray dolomitic limestone, and alittle anhydrite 1790–1810 gray, non-calcareous shale and anhydrite 1810–1830 gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910 gray, slightly calcareous shale, and anhydrite 1900–1910 gray, slightly calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	the washed material	1660-1700
Reddish-brown, non-calcareous shale. Dolomitic limestone noted in the washed material 1740–1750, land anhydrite noted in the washed material 1770–1780 gray, dolomitic limestone, and anhydrite limestone, and anhydrite 1780–1790 gray, slightly calcareous shale, gray dolomitic limestone, and alittle anhydrite 1790–1810 gray, non-calcareous shale and anhydrite 1810–1830 gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910 gray, slightly calcareous shale, and anhydrite 1900–1910 gray, slightly calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2000–2100 gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Reddish-brown, non-calcareous shale1720,	1720-1750
noted in the washed material 1740–1750, 1750–1770 Reddish-brown, non-calcareous shale. Dolomitic limestone and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, Gray, dolomitic limestone, and anhydrite 100–2110, 2000–2110, 2110–2120	Reddish-brown, non-calcareous shale. Dolomitic limestone	
and anhydrite noted in the washed material 1770–1780 Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–2000 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, Gray, slightly calcareous shale, dolomitic limestone and anhydrite 2100–2110, 2110–2120	noted in the washed material 1740-1750,	1750-1770
Gray, dolomitic limestone, and anhydrite 1780–1790 Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810 Dark gray, slightly calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910 Gray, slightly calcareous shale, and anhydrite 1980–1990 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120		
Reddish-brown, non-calcareous shale, gray dolomitic limestone, and a little anhydrite 1790–1810  Dark gray, slightly calcareous shale and anhydrite 1810–1830  Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840  Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970  Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970  Gray, dolomitic limestone, and anhydrite 1970–1980  Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990  Gray, slightly calcareous shale, and anhydrite 1990–2000  Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080  Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2080–2090, 2090–2100  Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120		
stone, and a little anhydrite 1790–1810  Dark gray, slightly calcareous shale and anhydrite 1810–1830  Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840  Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970  Gray, dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970  Gray, dolomitic limestone, and anhydrite 1970–1980  Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990  Gray, slightly calcareous shale, and anhydrite 1980–1990  Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080  Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100  Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Gray, dolomitic limestone, and anhydrite	1780–1790
Dark gray, slightly calcareous shale and anhydrite 1810–1830 Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1840–1950 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone and anhydrite 2100–2110, 2110–2120	Reddish-brown, non-calcareous shale, gray dolomitic lime-	
Gray, non-calcareous shale and anhydrite. Dolomitic limestone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1840–1855 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	stone, and a little anhydrite	1790-1810
stone noted in the washed material 1830–1840 Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite 1840–1855 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Dark gray, slightly calcareous shale and anhydrite	1810-1830
Gray, dolomitic limestone, slightly calcareous, gray shale, and anhydrite	Gray, non-calcareous snale and annydrite. Dolomitic lime-	1000 1040
and anhydrite 1840–1855 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Cray delemitic limestone glightly celements grow shele	1830-1840
Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	ond onbridgite	10/0 1055
anhydrite 1900–1910, 1910–1920, 1920–1930, 1950–1960, 1960–1970 Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone and anhydrite 2100–2110, 2110–2120	Cray non colorrous shale gray delemitic limestone and	1040-1000
Gray, dolomitic limestone, and anhydrite 1970–1980 Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120		1960_1970
Gray, non-calcareous shale, gray dolomitic limestone, and anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120		
anhydrite 1980–1990 Gray, slightly calcareous shale, and anhydrite 1990–2000 Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite 2000–2010, 2030–2040, 2040–2050, 2050–2060, 2060–2070, 2070–2080 Gray, dolomitic limestone, and anhydrite 2080–2090, 2090–2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100–2110, 2110–2120	Gray non-calcareous shale gray dolomitic limestone and	1010 1000
Gray, slightly calcareous shale, and anhydrite		1980-1990
Gray, non-calcareous shale, gray, dolomitic limestone, and anhydrite	Grav. slightly calcareous shale, and anhydrite	1990-2000
anhydrite	Gray, non-calcareous shale, gray, dolomitic limestone, and	1000 2000
2010, 2030-2040, 2040-2050, 2050-2060, 2060-2070, 2070-2080 Gray, dolomitic limestone, and anhydrite2080-2090, 2090-2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite	anhydrite	
Gray, dolomitic limestone, and anhydrite2080-2090, 2090-2100 Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100-2110, 2110-2120	2010. 2030-2040. 2040-2050. 2050-2060. 2060-2070.	2070-2080
Gray, slightly calcareous shale, dolomitic limestone, and anhydrite 2100-2110, 2110-2120	Gray, dolomitic limestone, and anhydrite 2080–2090.	2090-2100
anhydrite	Gray, slightly calcareous shale, dolomitic limestone, and	
Dark gray, non-calcareous shale, and anhydrite 2130-2140	anhydrite 2100-2110,	2110-2120
	Dark gray, non-calcareous shale, and anhydrite	2130-2140

$D_{d}$	oth in feet
Gray, non-calcareous shale, gray limestone, and anhydrite	2160-2170
Medium dark gray, calcareaus shale, and gray lime-	
stone 2180–2190,	2190–2200
Gray, non-calcareous (?), gray, dolomitic limestone, and anhydrite2200-2210, 2210-2220, Gray, non-calcareous shale, gray, dolomitic limestone, and	2222 2222
anhydrite 2200-2210, 2210-2220,	2220-2230
Gray, non-calcareous shale, gray, dolomitic limestone, and	9940 9950
anhydrite	2240-2200
Like sample from 2250–2260 feet. Dark gray, calcareous	2200-2210
shale noted	2270-2280
shale noted  Like sample from 2270–2280 feet. Only a small amount	
of anhydrite	2290-2300
Medium dark gray, dolomitic limestone, gray, non-calcare-	0000 0040
ous shale, anhydrite 2300–2310, 2310–2320, 2320–2330,	2330-2340
Gray, dolomitic limestone, and anhydrite 2340-2350, Gray, dolomitic limestone, dark gray, slightly calcareous	2390-2360
shale, and anhydrite 2360–2370,	2370-2380
Dark gray, non-calcareous shale, and anhydrite	2380-2390
Gray, slightly calcareous shale, medium dark gray, dolo-	
mitic limestone, and anhydrite	
2390-2400, 2400-2410, 2410-2420,	2420-2430
Medium dark gray, non-calcareous shale, and anhydrite	2430-2440
Dark gray, non-calcareous shale, medium gray, dolomitic	2450-2460
limestone, and anhydrite  Dark gray, non-calcareous shale, and a little anhydrite	2450-2460
2470–2480, 2480–2490,	2490-2500
Dark gray, non-calcareous shale, gray, dolomitic limestone,	
and anhydrite 2500-2510,	2510-2520
Gray, dolomitic limestone, and anhydrite	2520-2530
Dark gray, non-calcareous shale, gray, dolomitic limestone,	
and anhydrite 2530-2540,	2540 - 2550
Medium dark gray, non-calcareous shale, and anhydrite	
2550–2560,	2560-2570
Medium gray, dolomitic limestone, dark gray, non-calca-	
reous shale, and anhydrite. A little pyrite was noted in the washed material	9570 9590
Gray, dolomitic limestone, some dark gray, non-calcareous	2010-2000
shale, and a little anhydrite	2580-2590
Gray, non-calcareous shale, and a very little anhydrite	2590-2600
Dark gray limestone and a very little anhydrite	2600-2610
Dark gray, non-calcareous shale, medium gray limestone.	
a very small amount of anhydrite2610-2620,	2620-2630
Dark gray, non-calcarcous shale, brownish-gray, dolomitic	
limestone, and a little anhydrite 2630-2640, 2640-2650,	2650-2660
Dark gray, dolomitic limestone, and a very little anhydrite.	
Fragments of very dark gray to black, non-calcareous	
shale were noted in the washed material 2660-2670,	
Gray, dolomitic limestone, and anhydrite	2680-2690
Dark gray, non-calcareous shale, gray limestone, and an-	
hydrite2690-2700,	2700-2710
Medium gray limestone, dark gray, calcareous shale, and a	
very little anhydrite. Ostracoda, crinoid stems, and a fragment of a bryozoa noted in the washed material	9710 9790
rragment of a pryozoa noted in the washed material	4110-4140

De	pth in feet
Gray limestone, dark gray, non-calcareous shale, and a little anhydrite. Crinoid stems and bryozoa present in washed material2720-2730, Gray limestone and dark gray, non-calcareous shale. A	~
little pyrite was noted in the washed material. Gastro- pods, ostracoda, crinoid stems, and fragments of bryo- zoa present	2740-2750
Gray limestone and dark gray, non-calcareous shale. A little pyrite noted in the washed material. Crinoid	
stems and bryozoa present2750-2760, Dark gray, non-calcareous shale, and light gray, crystal- line limestone. A little pyrite present in the washed material. Crinoid stems and fragment of bryozoa	2760-2770
presnt	2770 – 2780
Dark gray, calcareous shale. Pyrite present in the washed material. Sponge spicules present	2810-2820
washed material	2820-2830
Dark gray, calcareous shale. A little pyrite was noted in the washed material. A sponge spicule and a fragment	
of a bryozoa noted also 2845-2850, 2850-2860, Medium light gray limestone. Fragments of bryozoa noted	2860–2870
in the washed material 2870–2880, Gray, crystalline limestone, and dark gray, non-calcareous	2880–2890
shale. Ostracoda and fragments of bryozoa noted in the washed material	2890-2900
Very fine cuttings of light grayish-white, crystalline lime- stone. A few clear quartz grains noted in the washed material. Two or three small, smooth ostracoda noted. Fragments of byrozoa present	
2900-2910, 2910-2920, 2920-2930, Light gray, crystalline limestone, and dark gray, calcare-	2930-2940
ous shale. A few grains of clear quartz noted in the washed material ————————————————————————————————————	2940-2950
pyrite, and a very little clear quartz. A few smooth ostracoda were noted in the washed material	2950-2960
Gray limestone. Pyrite noted in the washed material	
Dark gray, slightly calcareous shale. Pyrite noted in the	
washed material  Dark gray, calcareous shale and a few fragments of gray	
limestone Dark blue-gray, calcareous shale. Small amount of pyrite	
noted in washed material. Calcite present 3020-3025, Dark bluish-gray shale and light gray limestone. Pyrite	
was noted in the washed material. An ostracode noted Bluish-gray, calcarcous shale and light gray limestone. Some pyrite was noted in the washed material. Calcite	
present Dark gray, non-calcareous shale and porous gray lime-	
stone 3040–3050, White, crystalline limestone 3060–3070,	3050-3060 3070-3080
Brownish-gray, crystalline limestone 3080–3090, 3090–3100, Gray, crystalline limestone 3110–3125,	3100-3110

De	pth in feet
Dark gray, calcareous shale, medium gray limestone, and	-
a little calcite	3135-3140
Like sample from 3135-3140 feet. A little pyrite present Dark gray, calcareous shale, gray porous limestone, a little	3140-3150
pyrite, and some calcite	
Like sample from 3150-3160 feet, except that the lime-	0100 0100
stone is not porous	_3160-3170
Dark gray, calcareous shale. A few fragments of light	
gray limestone and some pyrite were noted in the	9170 9100
washed material  Dark gray, calcareous shale and light gray, porous lime-	2110-2100
stone. Calcite noted in the washed material	3180-3190
Dark gray, calcareous shale, A few fragments of gray	
limestone noted in the washed material	31903197
Reddish-brown and dark gray, calcareous shale. A few fragments of gray limestone and a little pyrite noted	
in the washed material	3197-3198
White limestone 3205–3208.	
White limestone and dark gray, calcareous shale	
3210-3220,	3220-3229
Medium dark gray, calcareous shale. Fragments of gray limestone and some pyrite noted in the washed ma-	
terial 3229–3230,	3230-3240
Grav. calcareous shale and limestone	3240-3250
Dark gray, calcareous shale and some light gray limestone.	
Fragments of byrozoa and a few ostracoda present in	2010 2014
the washed material	5250-5254
noid stems and fragments of byrozoa noted in the	
washed material	3254-3257
Dark gray, slightly calcareous shale. Pyrite noted in the	
washed material. Crinoid stems, ostracoda, and frag- ments of byrozoa present	2257 2265
Dark gray, slightly calcareous shale. Ostracoda and cri-	0201-0200
noid stems noted in the washed material	3265-3275
Dark gray, calcareous shale 3275-3285,	3285 - 3290
Dark gray, calcareous shale. Crinoid stems and ostracoda	
noted in the washed material.  Dark gray, calcareous shale. A crinoid stem noted in the	3290-3295
washed material	3295-3312
Dark gray, calcareous shale and some light gray limestone.	0200 0012
Pyrite noted in the washed material. Fragments of	
bryozoa noted	3220-3326
Gray limestone and dark gray, slightly calcareous shale. Calcite and pyrite noted in the washed material. Frag-	
ments of bryozoa, sponge spicules, a Fusulina (?)	
present	3325_3330
Dark gray, slightly calcareous shale, and gray limestone.	0020 0000
In the washed material fragments of byrozoa, several	
ostracoda, sponge spicules, and a Fusulina (?) were	
noted	3330-3340
Dark gray, calcareous shale and gray limestone. Ostracoda, fragments of byrozoa, sponge spicules, Fusulina (?)	
and Archaeodidaris noted in the washed material	3340-3345
Dark gray and some light gray limestone	

Depth in feet
Medium dark gray, non-calcareous shale and some light gray limestone. A little pyrite noted in the washed material. Fragments of byrozoa, sponge spicules, cri-
noid stems, and ostracoda present 3350-3360  Dark gray, slightly calcareous shale and a little gray limestone. Pyrite noted in the washed material. Bryo-
zoan fragments and crinoid stems present 3366  Medium dark gray, slightly calcareous shale and some
gray limestone. Pyrite noted in the washed material. Bryozoa, sponge spicules, Fusulina (?), crinoid stems, and ostracoda present
Medium gray, non-calcareous shale and gray limestone. An ostracode, crinoid stems, sponge spicules, and fragments of bryozoa noted in the washed material 3370-3380
Medium dark gray, non-calcareous shale and some light gray limestone. An ostracode, crinoid stem, fragments of byrozoan, and sponge spicules noted in the washed
material3380-3390 Medium dark gray, calcareous shale and some gray lime-
stone. Fragments of byrozoa and crinoid stems present in the washed material 3390-3400 Light gray limestone and dark gray, slightly calcareous
shale. Fragments of byrozoa, and crinoid stems noted in the washed material3400-3410  Dark gray, calcareous shale and light gray limestone. Cri-
noid stems and a few fragments of byrozoa noted in the washed material 3410-3420
Gray limestone and dark gray calcareous shale3420-3425  Dark gray, non-calcareous shale and a little gray limestone. Pyrite was noted in the washed material. Frag-
ments of byrozoa and crinoid stems noted in the washed material
Medium dark gray, non-calcareous shale. Pyrite noted in
the washed material. Fragments of byrozoa present 3430-3440 Medium dark gray, calcareous shale 3440-3450, 3450-3460 Medium dark gray, calcareous shale. A little pyrite noted
in the washed material. A gastropod and fragments of byrozoa noted
some brownish-gray limestone were noted in the washed material3470-3480 Medium dark gray, calcareous shale and a little gray
limestone. Some pyrite noted in the washed material 3480-3490 Medium dark gray, calcareous shale and gray limestone 3490-3511
CRAFT 1, ARKANSAS FUEL OIL COMPANY
Located in Section 120, Block F, H.&T.C. Ry. Co., about 14 miles north and about 6 miles west of Asperment.
Drillers' Log
Depth in feet Depth in feet
Sand         48         Red rock         100           Red rock         60         Blue shale         105
Gravel 70 Red rock 115
Brown shale 90 Gyp 130

Dont	ı in feet		Donth in fact
Blue shale	135	Brown shale	Depth in feet
Gyp		Lime	
Lime and sand	163	Red rock	
Blue shale		Brown shale	
Red rock		White lime	
White slate	185	Red rock	938
Hard white lime	201	White lime	945
Lime	215	Red rock	960
Blue shale	220	Lime	980
Hard white lime	241	Blue shale	983
White lime	270	Lime	993
Red rock	275	White lime	1010
Blue shale	280	Blue shale	1012
Red rock		White lime	1018
Shale		Hard white lime	1022
Lime		Red rock	1034
Blue shale		Lime	1040
Hard lime		Sand	1048
Blue shale		White lime	1050
White lime		Lime	1075
White slate		Red rock	1125
Lime		Lime	1167
Blue shale		Red rock	1175
White lime		Lime	1190
Blue shale		Red rock	
White lime		Lime	
Blue shale		Hard white lime	
LimeBlue shale		Blue shale	
White lime		Red rock	
Shale		Blue shale	
Brown shale		Lime	1004
Blue shale	496 500	Blue shale	1004
White lime	500 595	LimeBlue shale	
Broken lime		White lime	1914
Blue shale		Blue shale	1917
Brown shale	560	Lime	
Lime	570	Blue shale	
Red rock	615	Lime	
White lime	618	Blue shale	
Red rock	622	White lime	
White lime		Blue shale	
Red rock	665	White lime	
Hard white lime	687	Blue shale	
Red rock	700	Lime	
Lime	710	Blue shale	
Red rock	760	Lime	
Light red rock	100		
Lime	770	Brown shale	
Red rock	790	Red rock	
Hand lime	808	Red rock	
Hard limeBlue shale	88U	Lime Broken sand	1620
Lime	835		
Rad wools	840	Blue shale	
Red rock White lime	845	Lime	
warte lime		Blue shale	1007

Der	oth in feet		Depth in	feet
Lime	1673	Black shale		3152
Blue shale	1700	Blue shale		3156
Broken lime		Blue shale		3165
Hard white lime	1737	Blue shale		3170
Blue shale	1753	Lime		2174
Lime		Red rock		9170
Gray shale		Blue shale		9100
Hard lime		Lime		-0104
Blue shale		Blue shale		2100
White lime	1825	Gray shale		-9199
Blue shale		Lime		2000
Lime		Blue shale		-0400 9909
Gray shale	1840	Broken lime		-52U8 -2001
Lime	1847	Blue shale		9094
Gray shale		Brown shale		9000
Lime		Lime	***************************************	-0400 9004
Sandy lime	1983	Shale		-0464 9900
Lime		Blue shale		9914
Blue shale		Lime		-0014 9991
Lime		Shale		
Blue shale		Lime		2961
Lime		Sandy lime		2001
Blue shale		Lime		2276
Lime		Lime		2550
Sand		Blue shale		2900
Lime		Lime		. 0000 2005
Sandy lime		Blue shale		-2500 -2599
Sandy shale		Lime		3/120
Sandy lime	2670	Broken lime		3440
Lime	2685	Gray lime		3//5
Sandy lime	2692	Gray lime		3530
White sandy shale	2716	Hard lime		3533
Sandy lime	2765	Sandy lime		3544
Hard sandy lime	2823	White lime		3560
Lime	2829	Brown lime		2565
Hard sandy lime	2841	Shale and lime		3569
Blue shale		Shale		3576
Hard lime	2870	Shale		3585
Hard white lime	2880	Lime		3590
Lime	2915	Shale		.3591
Blue shale	2947	Lime		_3614
Hard lime	2953	Gray sand		3617
Lime	2965	Light sand		3623
Blue shale	2967	Sand		3626
Lime	3008	Blue shale		_3630
Gray shale	3025	Sandy lime		3631
Sandy lime	3050	Blue shale		_3633
Blue shale	3058	Sandy lime		_3634
Lime	3063	Dark shale		3636
Blue shale	3088	Lime (Correct	depth 3628)	3648
Lime	3091	Hard lime		_3665
Blue shale	3122	Gummy lime		3700
Shale	3134	Black lime		3702
Blue shale	3135	Black lime		$_{-3755}$
Red rock		Hard lime	••	3898

	Depth in feet			Depth in feet
Sand	3902	Sandy lime		4033
Sandy lime	3906	Hard lime		4076
Sandy lime	3918	Hard sandy	lime	4081
Hard lime	4002			4424
Packed sand	and lime4005	Total depth		4424
Hard sandy	lime4020	•		

Small gas show at 3198 feet.
\*Depths at which cores were taken.

Description of samples by E. H. Sellards and O. M. Richey.

Core of medium gray, calcareous sandstone in which pockets of dark gray sandstone were noted. In thin section the rock was seen to be medium grained

3900

Like sample from 3900

3955

#### WARD 1, ZOCH AND McCAMEY

Located 630 feet from the southwest corner of Section 153, Block D, H. & T. C. Ry. Co.; 2¼ miles west and 5½ miles north of Aspermont.

# Drillers' Log

Depth in			Depth i	in feet
Lime	25	Lime		
Gray shale	75	Red bed		_ 905
Gray shale	100	Lime		
Lime	125	Shale	·	955
Gray shale	130	Red beds		975
Lime	185	Lime		980
Gray shale	200	Shale		_ 985
Lime	205	Red bed cavings		1033
Red beds	205	Red bed		<b>1</b> 055
Lime	265	Lime		1085
Gray shale	275	Gumbo		_ 1100
Lime	295	Gray shale		
Gray shale	310	Lime		_ 1130
Lime	340	Shale		1150
Gray lime	355	Lime		
Lime	390	Shale		1160
Red beds	415	Lime		
Lime	425	Shale		
Shale	475	Lime		
Red beds	490	Shale		
Sand	545	Lime cavings		
Red beds	550	Lime		
Lime	560	Shale		
Red beds	700	Lime		
Gray shale	710	Shale		
Red beds	730	Red beds		
Lime	740	Red beds		1465
Red beds	760	Lime		
T .	770	01 1		
				1540
Gray shale	795	Gray shale		
Red beds	835	Lime		
Lime	845	Shale and shells		
Shale	860	Lime		
White lime	870	Shale		. 1645
Red beds	880	Shale and shells.		_ 1665

	Depth in feet	Depth in feet
Lime	2035	Lime 2630
	2045	Gray lime 2640
	s 2070	Lime 2725
Lime	2080	Sand 2745
Shale	2100	Shells 2750
Lime	2150	Lime 2765
Shale	2155	Hard gray lime2778
Sand	2180	Gray lime 2800
Sand	2295	Blue shale 2815
	2325	Blue shale 2840
	2340	Lime 2840
Sandy lime	2365	Hard gray lime2900
	2395	Lime 2910
Sandy shale	2440	Blue shale 2920
	2465	Blue shale 2928
	2495	Sand 2931
	2520	Gray sandy lime 2935
	2550	Blue shale 2965
Lime	2565	Red rock 2980
	2610	Gray sandy lime 3000
	2620	}

# ECONOMIC GEOLOGY

Gypsum.—The gypsum deposits of the county are very great. The lower part of the Double Mountain group contains thick gypsum ledges, and there are many places where these could be quarried without undue expense. These ledges are of sufficient thickness to furnish an abundance of material. In general it may be said that any industry which could use large quantities of good rock gypsum would have no difficulty in finding abundant supplies at a number of different places in the county.

Gypsite.—The earthy impure variety of gypsum known as gypsite is widespread throughout the county. It is somewhat more abundant in the western part of the county, where the upper part of the Double Mountain group outcrops. North of the Stamford and Northwestern Railway in the western part of the county there is an abundance of outcrops of gypsite of varying areal extent. Since the manufacturers of some gypsum products prefer gypsite to the pure rock gypsum these deposits are of economic importance.

Salt.—In the valley of Dove Creek in the northwestern part of the county, there are some rather extensive salt flats. In these flats considerable salt accumulates as a result

of evaporation and consequent crystallization. The salt forms a white crust one to three inches thick over considerable areas. These flats occur in sections 183, 184, and 198 of Block F, H.&T.C.R.R. They may possibly be made to serve as the source of a considerable amount of salt.

Building Stone.—No good material for building stone exists within the county. Both the Merkle dolomite and the dolomites of the Double Mountain are in general too thinbedded to be used for construction.

Sand and Gravel.—The deposits of sand and gravel in the valleys of Salt Fork and Double Mountain Fork rivers are fairly extensive and easily accessible. The recent deposits made by the present streams are probably not of any value commercially because of the large proportion of silt, but the deposits of Tertiary and Quaternary age contain both sand and gravel of good commercial quality. These deposits are being worked to some extent at the present, several gravel pits being in operation in the neighborhood of the railroad in the valley of Double Mountain Fork River. These deposits contain good clean sand and gravel, which can be used for construction and for other purposes. On the east side of Salt Fork River below its junction with Double Mountain Fork River, gravel deposits are quite extensively exposed for some distance. A study of the records of shallow water wells in this vicinity indicates that these deposits extend beneath the surface of the gently sloping eastern side of the valley for several miles east of the river's edge and for a considerable distance parallel to the river.

Road Materials.—The dolomitic limestones of the Double Mountain formation would no doubt make fairly good material for crushed rock for road beds. These dolomite beds, however, would probably not furnish sufficient material for more than local use. The gravel deposits described above would make excellent road material but are probably more valuable for other purposes.

Oil and Gas.—Several wells have been drilled in this county in exploration for oil and gas but up to the time of the completion of the field work no production had been

secured. As stated in the discussion of structure, the rocks of this county are tilted in a general westward direction, being a part of the geanticline of the North Central Plains. There may be some interruptions of this general dip which would create reservoirs for the accumulation of oil and gas but so far as the writer was able to observe there are no marked interruptions of the general dip of a nature which would be expected to form such reservoirs. Over a considerable part of the county it is difficult to obtain information with regard to underground structure from surface observations because of the lack of reliable key horizons. Neither the gypsum nor the dolomite beds serve as good horizon The latter are perhaps the more satisfactory but markers. detailed studies based on them would call for extensive plane table surveys, which were not possible under the conditions under which this work was done.

Copper.—Some small deposits of copper occur at or near the contact of the San Angelo and Double Mountain formations in the valleys of both Double Mountain Fork River and Salt Fork River. Several small pits have been opened at different places, but no deposits of commercial quantity have been found. The largest amount seen was in the F. Davidson survey on the north side of Salt Fork River about five miles from the east border of the county. A small amount of ore is reported to have been taken out at this place but there is no indication that there is more than a small local deposit. The deposits here occur in a fine-grained sandstone and consist of stains on the sandstone and a few small nuggets of malachite and azurite. There is no evidence to indicate that any considerable amount of copper deposits exists in the county.

Lead.—About eight miles from the east border of the county and one mile north of Double Mountain Fork River in a ravine tributary to the main valley the writer found some deposits of galenite in a ledge of dolomite in the lower part of the Blaine formation of the Double Mountain group. Some of the crystals of this exposure are of fair size but the

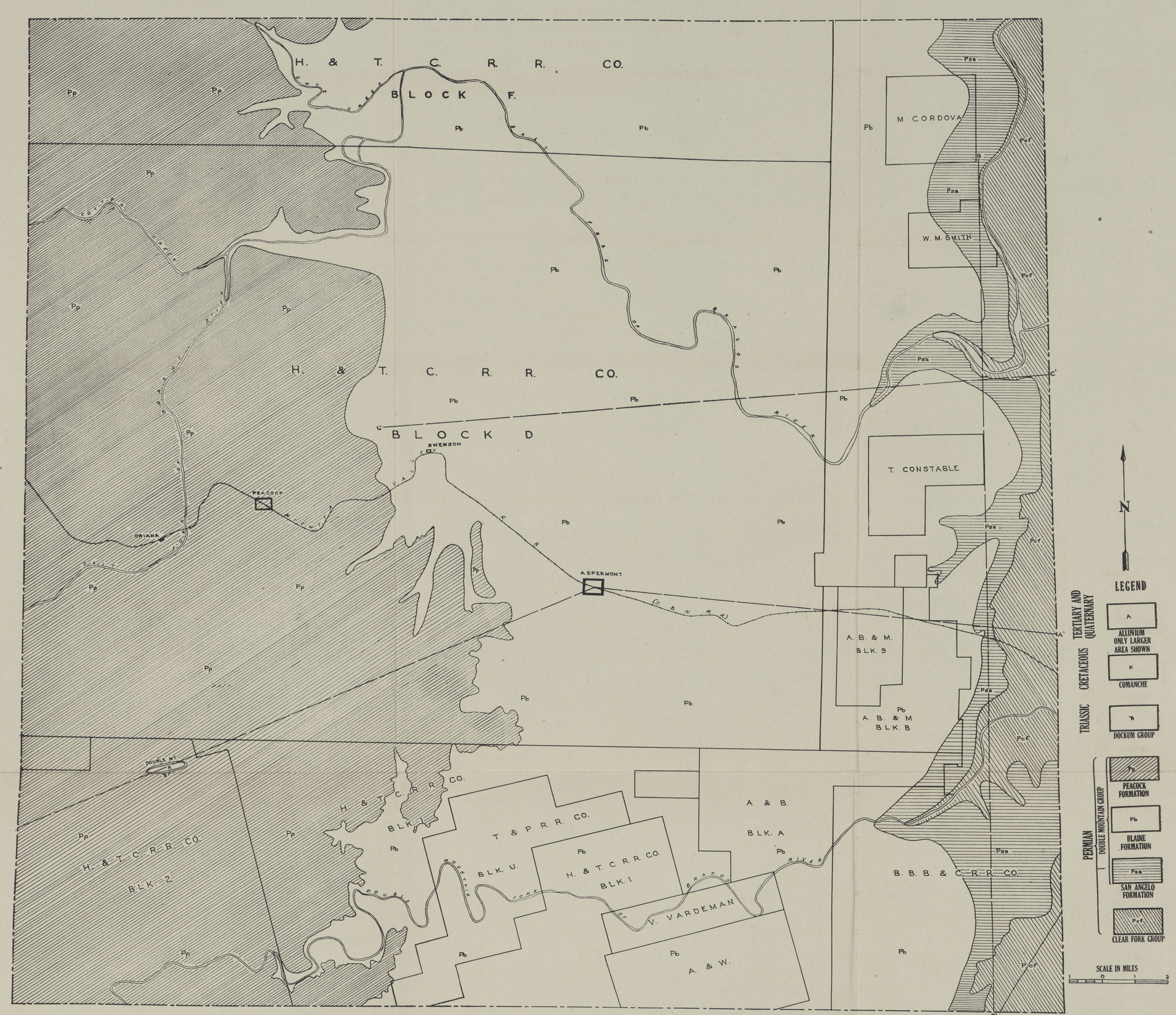
total amount of the ore is very small and there is no indication that the ore occurs in commercial quantity. This is the only deposit which was seen in the county. As is common in many communities, there are legends in this county of lost lead mines, and it may be that some such deposit as this is responsible for these legends.

Water Supply.—As was indicated in the introductory chapter of this report, the first work done by the writer was a reconnaissance of several parts of this and adjacent counties in order to determine the geological conditions of certain areas where it was proposed to erect dams for flood control and irrigation purposes.

Considered from the standpoint of physiography only, the county has some excellent dam sites. The deep, narrow valleys of Double Mountain Fork and Salt Fork rivers have the topographic characters for good dam sites. In places also these valleys widen out, thus furnishing excellent reservoir sites. Water impounded in these valleys could be used advantageously to irrigate the level plain developed on the Clear Fork formation. However, if dams should be built in that part of the county where numerous and heavy gypsum ledges occur at horizons which would be at or below the level of the water in the reesevoirs, there would be great danger of solution channels forming in the relatively soluble gypsum which would not only allow the escape of the impounded water but would endanger the structure itself. Dam sites where the level of the water would not be above the Clear Fork or San Angelo formation would be more favorable since there would not be this danger from the presence of gypsum. One dam site below the junction of Salt Fork and Double Mountain Fork rivers was approved for this reason. It is proposed to construct a dam at this place for the purpose of flood control and irrigation.

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GEOLOGIC MAP AND SECTIONS OF STONEWALL, COUNTY, TEXAS

